

Bonoeil





HIS MAIESTIES

GRACIOVS LETTER TO THE

EARLE OF SOVTH-HAMPTON,
Treasurer, and to the Councell and Company of
Virginia heere: commanding the present setting up
of Silkeworks, and planting of Vines in Virginia.

And the Letter of the Treasurer, Councell, and Company, to the Gouernour and Councell of State there, for the strict execution of his Maiesties Royal Commands herein.

Also a Treatise of the Art of making Silke:

OR,

Directions for the making of lodgings, and the breeding, nourishing, and ordering of Silkewormes, and for the planting of Mulbery trees, and all other things belonging to the Silke Art.

Together with instructions how to plant and dresse Vines, and to make Wine, and how to dry Raisins, Figs, and other fruits, and to set Olives, Oranges, Lemons, Pomegranates,

Almonds, and many other fruits, &c.

And in the end, a Conclusion, with sundry profitable remonstrances to the Colonies.

Set foorth for the benefit of the two renowned and most hopefull Sisters, Virginia, and the Summer-Ilands.

By Iohn Bonoeil Frenchman, servant in these imployments to his most Excellent Maiesty of Great Brittaine, France, Ireland, Virginia, and the Summer-Ilands.

Published by Authority.

London Printed by Felix Kyngston. 1622.

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And the Letter of the Treasurer, Councell, and Corry any, to the Courreness and Councell of State there, for the first exce



Set foods for the benefit of the two renowned and most bordef il Steers, Fireinia, and the Summer-Hands.

to his pools-Excellent Maicky of Cesat Britaint, with the pools-Exacellent Maicky of Cesat Britaint, Ernate, Iroland, Firginia, and the Summer Hunds.

Publified by Authority

London Printed by I than Kyngilon, 1622.



JAMES R.

Ight trusty and welbeloued, We greet you well: Whereas We understand, that the Soyle in Virginia

naturally yeeldeth store of excellent Mulbery trees, We have taken into Our Princely consideration, the great benefit that may grow to the Adventurers and Planters, by the breed of Silkewormes, and setting up of Silkeworkes in those parts. And therefore of Our gracious Inclination to a designe of so much honour and advantage to the publike, Wee have A3 thought

thought good, as at sundry other times, so now more particularly to recommend it to your speciall care, hereby charging and requiring you to take speedy order, that our people there, vse all possible diligence in breeding Silkewormes, and erecting Silkeworkes, and that they rather bestow their travell in compasfing this rich and solid Commodity, then in that of Tobacco; which besides much vnnecessary expence, brings with it many disorders and inconveniences. And for as much as Our servant, Iohn Bonoeil hath taken paines in setting downe the true vse of the Silkeworme, together with the Art of Silkemaking, and of planting Vines, and that his experience and abilities may much conduce to the advancemet of this busines; We doe hereby likewise require you to cause his directions, both for the said Silke-

Silkeworkes and Vineyards, to bee carefully put in practice thorowout our Plantations there, that so the worke may goe on cheerfully, and receive no more interruptions nor delayes.

Giuen vnder Our Signet, at our Palace of Westminster, the ninth day of Iuly, in the twentieth yeere of our Raigne of England, France and Ireland, and of Scot-

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To Our right trusty and right welbeloued Cousin and Councellour, HENRY, Earle of South-hampton, Treasurer of our Plantation in Virginia, and to Our trusty and welbeloued, the Deputy, and others of Our said Plantation.

Virginia.

Windebank.

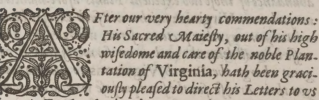


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COVNCELL AND COM-

PANY OF VIRGINIA, TO THE Gouemour and Councell of State in Virginia refiding.



heere in England, thereby commanding vs to advance the fetting vp of Silke workes, and planting of Vineyards; as by the Copy herewith fent, you may perceive.

The intimation of his Maiesties pleasure, wee conceine to be a motine sufficient, to induce you to imploy all your indeuours to the setting forward those two Staple Commodities of Silke, and Wine; which brought to their perfection, will infinitely redound to the honour, benefit and comfort of the Colony, and of this whole Kingdome: yet we, in discharge of our duties, doe againe renew our often and iterated Instructions, and inuite you cheerfully, to fall upon these two so rich, and necessary commodities. And if you shall finde any person, either through negligence or wilfulnesse, to omit the plan-

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ting of Vines, and Mulbery trees, in orderly and husbandly manner, as by the Booke is prescribed, or the prouiding of convenient roomes for the breeding of Wormes; we defire they may by seuere censures and punishment, be compelled thereunto. And on the contrary, that all fauour and posible assistance bee given to such, as yeeld willing obedience to his Highnesse Commands therein. The breach or performance whereof, as we are bound to give a strict account, so will it also be required of you the Gouernour and Councell especially. Herein there can be no Plea, either of difficulty or impossibility; but all the contrary appeares, by the naturall abundance of those two excellent Plants afore-named enery where in Virginia: neither will such excuses be admitted, nor any other pretences serue, whereby the businesse be at all delayed and as we formerly sent at our great charge the French Vignerons to you, to teach you their Art; so for the same purpose we now commend this Booke unto you, to serue as an Instructour to every one, and fend you store of them to bee dispersed over the whole Colony, to every Master of a Family one. Silk-seed you shall receive also by this Ship, sufficient to store every man: so that there wants nothing, but industry in the Planter, suddenly to bring the making of Silke to its perfection: which either for their owne benefit (we hope) they will willingly indeuour, or by a wholesome and necessary severity they must be inforced.

This particular advice we thought necessary to give you, lest that if it should have come to you mingled with others, you would have interpreted it as a common Instruction, or a businesse that was not taken so to heart, as this is by vs, and we hope will be by you in humble obe-

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dience to his Sacred Maiesties Royall Instructions. The paines and industry of the Authour, for the benefit of the Plantations (being a member of our Company) are sufficient arguments of his good affection to the Action, and they both deserve your best acceptance and ours, that others may thereby be inuited to impart their knowledge in businesse of this and the like nature; whereby the Colony may not onely bee supported for the present, but brought to that perfection, that may redound to the glory of God, the honour of his Maiesty, and the inestimable benefit of his noble Kingdomes; which as they are the true aime and end the Aduenturers and Planters have proposed unto themselves; so ought they to bee still the honorable seeds to put others also forward in this action: we commend this businesse againe to your speciall care. And so we commit you all, and your waighty affaires, to the protection of the Almighty.

HENRY Southampton.

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May it please the Reader to amend the faults in Printing thus.

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TO THE RIGHT NOBLE COMPANY OF VIRGINIA,

health.

My Lords and others,



Haue been induced to prefent this small Tract vnto you from the superaboundant desire I haue to surther and aduance the good successe of that noble Plantation: This discourse is therfore touching the feeding

and intertainement of your Silkewormes: it shows how Mulbery trees must bee planted, and their leaues gathered, how to sowe the seeds of Mulbery trees for him that will set up a Seminary or Orchard of the best trees of that nature: also how to erect, set up, and build houses for the Silkewormes: withall, this gives direction how to plant and set the Vine, how to dresse and till it, of sundry sorts and fashions. Likewise it shewes when the grapes are sit to be gathered, and how they are to make Wine. Furthermore,

thermore, how to plant and fer Peach trees and Figge trees, which in hot countries are commonly set amongst Vines, in Vineyards in the open fields: Also, how to set the stones of divers kindes of fruites, and how to dry both Rayfins, Figges and Peaches, to keepe and preserve long. I have a servant of mine, who hath dwelt in Virginia these sixe yeeres, besides others of my friends and acquaintance, of the Countrey of Languedock in France (which now dwell in Virgimia alfo, being fent thither at the great charge of the Company, to make filke and dreffe Vines) all which have certified me by their letters, which I have received from thence, that the Woods in Virginia are full of Mulbery trees, of the tallest and broade it that ever they faw in any Country, and great numbers there are of fundry fizes and bignes: and namely, that they have seene there fome speciall trees, of which one alone is able to bring forth as many leaues as will feede fo many Silkewormes, as shall yeeld fiue pound of filke per annum. Also, they informe me, that there is great aboundance of Vines in Virginia, and many of them well loaden with Grapes: but because that young growing wood, bushes and weeds, so much choake and couer them, they cannot come to their full ripenesse: and the vermine, by reason the grapes grow in the woods, eate many of them vp before they come to maturity: moreouer, they auouch that Virginia is a better Country then Languedock, which is one of the fruitefullest Provinces in all France, by reason of the heate thereof

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thereof and the richnes of the foyle, which notwithstanding, if so be Virginia be once well inhabited and peopled, it must needs exceed it; namely for this reason, because the Mulbery trees, and the Vines doe both grow naturally in Virginia, with many other good things, which come only by force and labor in the best parts of France: and none may doubt hereof, to wit, that the Vine being chosen of the best plants there, and well dresfed but that it will affuredly bring forth very good fruite. Also, other Vine plants may be sent thither from other Countries, to try which of them will proue best: and of that which wee haue formerly faid, that the Mulhery trees grow in aboundance naturally in Virginia, it must needs thence follow, that the Wormes will feed much better, and with lesse labour of men, then those in other Countries doe, where Mulbery trees grow onely, with maine labour and toyle, and the filke also of them will be farre better: and fuch quantity of filke may eafily be made in Virginia (if there were store of hands) as in a very short time it would serue all Christendome. What an honour and wealth it would be to this Kingdome of England, all men may judge.

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2. The manner how to prepare the places, wherein Silkewormes are to be nourished.

Ertaine, yea and many Authors have written, that fuch places are neither to be too neere the earth, nor too neere the tiles; neither too low nor too high: to whom I confesse, this

is good for such men as have choyce of places; but there are many poore folkes, that are not able to get housing with all commodities and fitnes: and I have seene by experience in the Countrey of Languedock, Provence, and in Sevenes, and in the Countrey of Auignon, and in some part of Italy, certaine poore folkes which dwell out of Townes, which have but one house vpon an earthen floore, and in it but one roome, where at one end they have their bed, and at the other they dresse their meate, which notwithstanding nourish Silkewormes in it, in the season of the yeere, at which time they prepare and fet forth a corner of the faid cottage to the same effect, according to the quantity of the leaves which they haue: And oftentimes they pay for the leaues of a great Mulbery tree, fixe or eyght shillings the yeere, yea and many times the Wormes thriue better in them, then in great Chambers with other men, I meane, for the little quantity of Wormes which fuch poore people haue.

Moreouer I have observed, that the Silkewormes doe love and affect the ayre that comes

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from the dry sweet earth: prouided that care be had when the weather is cold, or most, to make some fire in such roomes, either of wood or of coales, that are not of any strong smell.

3. Of the building of houses to nourish Silkewormes in.

Hose that will build with small charges houses in Virginia, wherein to feed Wormes after the manner as is practised in Messina in Sicilie (in which coun-

trey there is some store of Mulbery trees within the Woods) it is a thing which may eafily bec done also in Virginia, because there are likewise great numbers of Mulbery trees there within the Woods, and the Countrey hot, and all things for this purpose most fitting. This to doe then, they must chuse a place in a good ayre, and neere the Mulbery trees, and there build a long house, in forme of a Bowling Alley, couered ouer; but a little higher and somewhat larger. They must couer it well, either with tiles, plankes, or other things, against the heate and raine, for the preferuation of the Wormes. And the fides of the walles must be well closed either with plaster, plankes or other matter. In these walles, make many windowes on both the fides of the house; let the windowes be of wood, to open and shut, and to give ayre to the Wormes, whenfoeuer they need it; and for as much as the South winde is hurtfull to the Wormes, those windowes must

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be thut carefully on that fide, when the winde blowes there; these windowes may be covered with paper, which windowes may be fet on and taken off the hinges when neede is. Furthermore, some must watch, that neither Rats, Mice, Birds, nor Poultry come there; for they will eate vp the Wormes. Likewise the Pissemires sometimes hurt them much, and therefore care must bee had, to marke the places on which fide they come, and there fowe faw-dust of Oake wood. Ashes, or Lyme, or else rub the walles whereby they passe, with chalke, or with the oyle of Iuniper, or any other kinde of oyle, on the outfide of the house onely: for on the inside of the house, oyle would be hurtfull to the Wormes; beware also, that the paper of the windowes bee not oyled.

4. Touching the erecting and building up of Hotbouses or Ouens.

Vch men as are prouided of fit houses, as aforesaid for the said Wormes, may build in them Hot-houses, as they make in such countries, wherein they nourish great numbers of Silkewormes. They must build of these Hothouses, at both the ends of the house, if it bee great and spacious; but if the house be little, one will bee enough. And it must bee built in this forme following. First, a hole must be made in the house wall, wherein you will build your Hot-

Hot-house or Ouen, and therein build vp, as it were an Ouen, after the manner of the Countrey Ouens. The Ouens mouth must be at the outside of the house, with a little Chimney to it, and the backe of the Ouen, within the infide of the house. Then must you have earthen pots, like Flower pots, without holes in the bottomes, and scarce so big as they, which must be made purposely, so as they may be able to abide the fire: These pots must be placed with a distant proportion of space, betweene pot and pot, and so build them in, within the vault of the faid Ouen, with bricke and clay; the mouth of the faid pots must stand out at the backe of the Ouen, and looke into the infide of the house, but the bottomes of the pots must stand and looke towards the fire, within the infide of the Ouen; and in this manner must the pots be incorporate within the Ouen. After this done, you may make fire in the Ouen when neede shall bee; for the pots being hot, will thereby cast a heate out, and warme all the house and the smoke gets out at the chimney of the Ouens mouth, at the outside of the house. Item, it will be good to put into these pots, certaine branches of Rosemary, or Tyme, Roses, or other sweet smels, for that is a meane to keepe the house in a temperate and reasonable heate, as need and occasion requireth. Besides, those sweet fmels are very agreeable and pleasing to the Wormes. These Ouens or Stoues will bee very vsefull in Virginia, principally in those Silkeworme-houses which shall be built amongst the Woods,

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Woods, where store of Mulbery trees grow. for these places being more cold, shady, and moist then others, where the sunne comes freely: by this meanes they may heate, dry, temper, and well qualifie the ayre there as they pleafe. and make the place thereby enery way well agreeing to the Silkewormes.

In these wooddy places also, you shall do well to cut downe all other trees that grow neere to the Mulbery trees, and ouer-shade them, and also to prune off the boughs of the Mulbery trees that grow too thicke, that so the Sun may come fairely to the trees and leaves, for the bettering of the food for the Silkewormes.

5. Of the greatnesse of the Houses.

En may build them as great, or as little as they please, albeit the larger, still the more commodious: howfoeuer, it will be well, to make a partition in one end of the house, and to

boord that corner so parted with boords, to coole the leaves in it, as soone as they are gathered, and to make a dore on the outside, to goe in thereat to lay in the leaues, and the other dore on the infide, to take out and give meate to the Wormes. Item, it will be econuenient to make either in the midst of the house, or against the walles, as they shall judge the fittest, a certaine frame of wood, with boords or little Tables, one stage or story still aboue another, euery one of which

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which stages of tables or shelues, must be distant from another, one foote and a halfe, or thereabouts, and in every frame, there may bee five or fixe stories or roomes of shelues, according to the height of the roofe of the house, all of one distance one from the other; And as touching the breadth of the said tables or shelues of these frames, they must be foure foote broad, those shall be set in the middle of the house: But such as shall bee set against the wall, must have but three foote breadth, because they cannot serue & reach leaves to the Wormes, that shall be laid vpon them, but on the one fide. It is to be noted. that the bordsor shelues that are to be put in such frames, are to be of Firre, or of other wood that hath no strong and ill smell, or else let them bee made of Reeds, or best of all of Indian Mats, to serue in stead of shelues of wood: for these are the fittest of all other, because they keepe the Wormes more dry and fresh in hot weather, by reason of the wind that blowes thorow them. These Mats may have crosse Ioices of boord to Support them, or else Cord put thorow the bored holes of the fides of the frame, as bedcords in a bedsted; but if the Tables or Stages be made of boords, then they are to be very thinne, to the end they may not receive too much moystnesse from the Wormes. The frame must be made very firme and strong, lest if it fall, it kill all your Wormes, and you lose your labour, which hath happened to some.

Touching the length of the faid Frames, they

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may bee according to the length of the boords you haue: but if the boords happen to bee very long, then they must be vnderpropt with some piece of wood in the middle. Men may fet vp fuch Frames in little houses, as well as in great houses. but lesse, according to the bignesse of the house. Also they may take away such Frames once a yeere, namely, after that the Wormes have four their filke, and so for that time the house may serve for some other vse: provided alwaies, they dresse, nor take no Tobacco there; for it is exceeding contrary and mortall to the Wormes; even the very breath of one that hath taken it, breathing vpon them, will certainely kill them. Likewise care must be had, once enery yeere when you fet up the faid Frames and Tables, to wash them well, and to rub them with sweete smelling hearbes, as with Rolemary, Time, Fennell or fuch like.

6. The time when Silke-wormes are to be hatched out of their seeds or egges.

Irst of all, when the Spring time is come, and you see that the Mulbery trees thrust forth great buds, and their leaves begin to shew forth themselves, then must you take the Silk-wormes seede, according to the quantity of leaves, and the roome of the house that you have to feede them in, and put the said seed within a new box, or in a cleane linnen cloth, and keepe the seede reasonable warme, either with-

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in your pocket or otherwise. After source or sine claies, you shall visit it very often, and as soone as you see some Wormes hatched, then must you put the seed in a bigger box, if the former be too little, but let it be very cleane; and care must be had, that the said seede be no thicker in the box, then halfe an inch thick. After that, you must take a piece of cleane paper, of the roundnesse of compasse of the box, and fill it with holes, as big as the tag of a point can make, and lay that round paper ouer the seed in the box; then set Mulbery leaues, the yongest and tendress leaues you can get, ouer the said paper, that the Wormes may passe thorow the holes, and seede on the leaues.

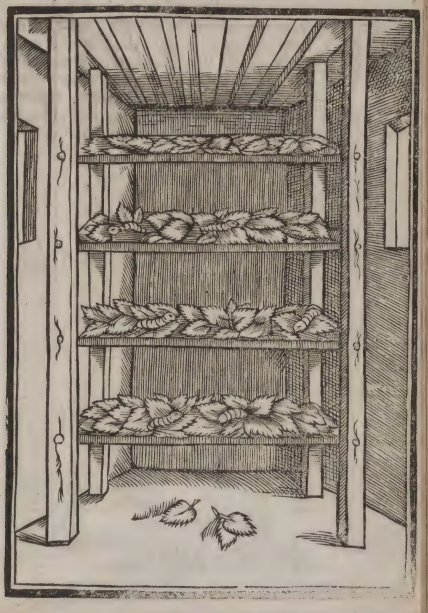
Also care must be had, that when you shall see the leaves covered with little and blackish Wormes, you must draw them out of the boxe. with the whole leaves, with the poynt of a pin or fuch like thing, and lay them in sheetes of great and strong paper, turning vp all the edges of the said paper about an inch or more, for the better containing of the Wormes, and easier remoouing them, or in a bigger boxe, the leaves with the Wormes vpon it, close by one another: and affoone as you have taken away both leaues and Wormes, put in new fresh leaves, the youngest and tenderest vpon the faid feed, and so doe still, till all the Wormes be hatched: for fometimes it will be feuen or eyght dayes till they all can be hatched.

Then put together all fuch as were hatched in

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two or three dayes, without mingling them with those that are bigger or lesser, and give them fresh leaves once a day. Also care must be had, that while the Wormes come forth of the seed, to keepe it in reasonable warmth, either neere the fire or betweene two pillowes, which are for that end to be warmed often, yet in a meane, lest you spoile all with too much heate. By this figure is showed the order, to ranke the tables on the scaffolds, for to lay the leaues on, to feede the wormes there.



By this figure is shewed the manner to place the rods betweene the tables for the Wormes to clime votand spinne their filke.



By this figure is shewed the fashion of the Engine, how to wind off the filed from the cods, with the furnaces and cawtherns for that purpose.



By this figure is shewed the portraits of the cods, and the Butterines comne forth of them, to engender and lay their egs vpon blacke Serge, Chamblet, Tammey or such like stuffes as hath been said.



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7. How to enlarge the Silkewormes, and cleanse them from ordure as they grow:

Hen you perceive the Wormes begin to wax in bignesse, and therefore presse one another too wuch, about a quarter of an houre or thereabouts, after that you have given them fresh leaves, you shall take out the said leaves againe, together with all the Wormes from the said paper or box, and shall set them in a larger place; and if there remaine any Wormes vpon the old leaves, then must you set fresh leaves in a smal quantity, to the end the Wormes may gather themselves vpon them, to be taken out as we have said: which when they have done, you may cast out the old leaves and their ordure; and this must be done twice a weeke or thereabouts.

It is to bee noted, that in hot countries, the Wormes doe cate but seven or eight weekes at most, in a whole yeere, and the foure first weekes after they bee hatched, they require but very small attendance.

Also it is to be noted, that the Wormes, before they come to their perfection, have foure ficknesses, naturall to them, as wee will shew.

8. Touching their first sicknesse.

Ight or ten daies after that you shall see the Wormes heads growne bigge and white, it is a signe that they enter into their first sicknesse, and mewing or changing their first skin. Then shall you see them hide themselues vnder the leaues, without eating of them. Then must you give them but a few leaues, namely, to feed these among them that be not sicke, and those onely: for you are to know, that their sicknesse comes not to them all and everie one at once and the same time. Two or three daies after that, you shall see them come from vnder the leaues of a grayish colour, and creeping vpon the leaues that are freshly set on. Then must you shift them to another place, and cleanse them as we have said.

Also you are to note, that vntill such time as the Wormes haue passed their third sicknesse, you are to lay vnder them, vpon the tables or shelues, leaues of broad, coorse, cleane paper, and twice a day give them new and fresh greene leaues to feed on, laying the smooth sides of the leaues vpward, and that side of the leafe which is full of veines and strings downe-ward, for the Worme comes vp to the vpper part of the leafe alwaies to feed, and it feeds best, and with most ease, vpon the smoothest side of the leafe, being the tenderest. You must also teare the leafe in the middle, or in more pieces, that the Worme

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may the more readily and easily creepe thorow it, to get vpon the top of it, which will be more needfull in *Virginia*, because of the broadnesse of the leaves there.

9. Their second Sicknesse.

Ight daies after, or thereabouts, the faid Wormes being waxen whiter, and bigger by the one halfe, they begin to enter into their fecond ficknesse naturall to them. Then may you fee them againe hidden vnder the leaues: Then are you to gouerne them as we have said before, and as they grow bigger, to shift them from time to time, into new, cleane, fresh, and more spacious places.

10. The third naturall sicknesse of Silke-wormes.

Ight or ten daies more after that, you shall fee them waxe bigger yet by the one halfe, remayning vnder the leaues as afore-faid; then enter they into their sicknesse, and alteration of their skin. Then must you give them but a few leaues, as we said before, and keepe the roome where they are, reasonably warme, during their said sicknesse; for it is the most dangerous of all the rest, for there some of the Wormes grow very yellow, and yeeld a watrish matter out from them, which is a certaine signe of their death, and they are so contagious then

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then vnto others, that if then they be not picked from the rest, and throwne away, they will likewise infect them. Then must you change their place as afore, into a larger and more spacious, according as they increase in number and bignesse of body. Then may you take them very gingerly & softly, with all the leaues with your fingers ends, very cleane. But have speciall care, that you have touched no Tobacco; and if you have taken any, beware you breathe not neere vponthem: for this and other strong sents are a pest vnto the Wormes.

After their third ficknesse, give them fresh leaves three times a day: And you must first let the faid leaves be cooled an houre or more, for that is better, before you give them to the Silkewormes. When the leaves are too fresh, they surfet, and feed so greedily as to burst themselues. Beware you gather the leaves not wet, that is to fay, after the raine, or after the dew, but you must gather them drie: take heed you give them not wet to the Wormes; for that will spoile them: therefore you shall doe well, if you feare a Raynie feafon, to gather in faire weather as many leaues as may ferue you a day or two: for being kept in a coole place, not moist, as in a drie Soller or fuch like, and the leaves something spred abroad, and often turned that they heate not, after this ficknesse, you may set your Wormes vpon the shelues without paper, if you will.

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11. Their fourth naturall sicknesses

Ight or ten daies more, after that, more or lesse, the Wormes enter into their fourth ficknesse: Now are they waxen far bigger of body, then euer before; Then must you gouerne, and attend them as we have before defcribed.

And then you must prouide more places, according to the quantity of the Wormes you haue; And from time to time shift them into fresh and neare places, more ample and large, yet fo, as they may be reasonably neere one to another; And then give them as many leaves as they will eate, tearing them in the middle.

12. What provision of branches must be made, to cause Silkewormes to spin their silke.

Euen or eight daies before the Wormes be readie to spin, you must make prouision of branches of trees, of the smallest & firmest that can be gotten, as Birchin boughes, Heath or Hather, Broome, cuttings of Vines, or any flexible and bending tough branches: they must not be vsed greene, but drie, for feare the moistnesse of the greene branches hurt the Wormes: And mingle with these boughes certaine sweet hearbes, as Rosemary, Time, or Lauender, because the Silkewormes loue greatly aromati-

call finels, but not fents that are strong and vn-pleafant.

13. The time when to cause Wormes to spinne; and how you are to set and dresse wp boughes.

En or twelue dayes, after the Wormes shall haue attayned to their full bignesse of body, according to their course of nature; then shall you see some of them runne vpon the greene fresh Mulbery leaues, without eating any of them. If then you perceive them to be very bright and cleere in their belly and necke, that is a signe

and token they are ready to spinne.

Then are you to prepare and set vp your boughs and branches, and fer them in rancks, vpon the stories of shelues or tables, vpright standing, the bigger end resting vpon the lowest shelfe, and the small end of the said boughes, resting against the next vpper shelfe or boord to that, and spread them about, arching at large what you can, to the end the Wormes may have more roome and scope, to make their balls or bottoms of Silke, leauing a foot and a quarter distance, betweene the said boughes one from another, at the bigger, and lower end of them. And between the two sides or arches of these said boughes, vpon the shelfe you are to set your Wormes, and give them fresh, greene, and tender leaues, as much as they will eate. And as you shall perceive them to be ready to make their Silke, they will be clyming vp, vpon the said boughes. And if you see any of them not to get vp, but wander heere and there from the said branches, not finding them, you must take him, or them with your fingers, cleanely, and nicely, and set it at the soot of the bough: for then, if he be ready to spin, hee will get

vpon it.

At that time, you must clense them very often, because they dung much; and then you may handle them with the hand, for that reioyces them, so you have a care not to crush or presse them. And when you shall see that there remaine but a sew to spin, take the rest, and put them with others of the same forwardnesse. Let care bee had alwayes, as well of those that gather the leaves, as those that handle the VVormes, that their hands be very neat and cleane, as we have remembred.

Likewise you must have care, when the weather is cold, or most, to have some fire in the roome. If you cast a little Vineger vpon the coales, or some sweet smelling herbes, or slowers, into the pots built in the Ouens to that end, it comforts the Wormes. And as for such men as have no such Quens, they may make some fire in the Chimney of the roomes, or in a pan with wood-coales well kin-

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14- When you must draw the Silke balls, bottomes, or cods, after that the Wormes have made them.

En dayes after, or thereabouts, that the Silkewormes haue made their filke balls, or bottoms upon the boughes; then are you to take away the branches with the balls, and to take the cods off from the faid boughes or branches. Then also must you chuse out the very best Silke balls, to make as much feed, as you will preferue for the next yeere. There goes two hundred Silke cods, or bottoms, to make one ounce of feed: But if they bee double, that is to fay, if there bee found two or three Wormes in one Silke ball or bottome, as it often falleth out, we are to judge and estimate then, that one hundred couple of Wormes will make one ounce of feed, or thereabouts. And one ounce of feed bringeth foorth fixe, eight, and ten pounds of Silke by the yeere, more or leffe, according as the season is fitting. In Valencia, in Granada, and in fundry other places; they keepe ordinarily for feed, those bottoms of Silke, wherein are two or three Wormes apiece: because their Silke is neither so fine, nor so easie to bee spun, as the others. They may bee knowne by the handling of them, for they are stronger, rounder, and bigger then the rest: But sometimes it salleth out, that the Wormes cannot breake thorow their Silke bottoms; in such case, they must be clipped at the smaller end with the point of a paire of Sisers, without cutting cutting the piece cleane off from the bottome, in which you must have a care not to offend the Wormes: Then with a needle and a thred, must you thred them together, not thrusting the needle thorow the body of the bottome, but at one side; onely passing the needle thorow the first coorse downe or sleave.

Note alforthat such filke bottomes as have but one Worme, you need not to cut them. Then hang them vpon nailes, or woodden pinnes, where Vermine cannot come. And when the Wormes shall come forth and be Butterflies, you are to take them by the wings, and fet them vpon certaine shelues, to the end that the male and the female may couple together. Also then must you be prouided of some stuffe, old or new, that hath no wooll vpon it (but vse no linnen or paper) and hang vp the faid stuffe in some part of the house; then take the Butterflies all coupled together as they are, by their wings, and fet them vponthe faid stuffe, be it Say, Piropus, the backfide of old Veluet, or such like stuffe as hath no wooll on it, so hang'd vpagainst the walles, as we have said: but in any case, set not them thereon, till they be coupled and ioyned together; for otherwise the feed would prooue worth nothing. And if any be so poore, that they cannot get such stuffe, let them take Walnut-tree leaves, one handfull, or more, and tye them together by doozens, the backe of the leaves on the backfide, and hang them at anaile, or pinne, and set the coupled Butterflies vponthem, as we have faid.

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Note

Note that the Butterflies come not out of the Cod commonly but in the morning, about eight a clocke.

You shall know the seed by the colour thereof, the good from the bad, to wit, that of coupled Wormes which is good, becommeth blackish within eight or ten dayes after; the other remaineth yellowish, and that is worth nothing.

When you feethat all the Butterflies be dead. and the feed become grayish, you shall take it vo with a knife, very gingerly, and that which remaineth vpon the leaues, you may take vp eafily with your fingers. And if by chance some seed should be laid vpon paper or linnen, it cleaueth so fast, that you cannot get it off, without spoyling it; in such case you must keepe it, paper and all, to the next yeere; and in the due feafon, the Wormes will come foorth thereout of themfelues. But the other feed gathered from the stuffe or leaves aforesaid, you must put in a boxe, very cleane, the fides close pasted with paper, that no aire nor dust get in, and keepe it in a chest, in a dry temperate place, till the next yeere: but take heed you keepe it neither in too cold, nor in too warme a place; for then the heate would hatch the Wormes, though it were in Winter; and then being no leaves to feed them, they starue and dyc, and so all your labour is lost.

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25. How you may discerne the male Worme, from the female, the silk bottomes of the males, and females, and also the male Butterfly, from the female.

female, (which cannot be well discerned till the Wormes bee growne great) you shall distinguish them by their heads, because the male Worme hath his head more wrinkled, hauing eyes, as a man would thinke: whereas the female hath her head round, with small appearance of eyes. As for the bottomes, you may know the male, by the forme of his silke bottome: for the male maketh his bottome lesser, and very sharpe at one end, and but halfe so sharp at the other end. Whereas the silke bottomes of the females, are bigger, and softer, round at one end, and halfe poynted at the other.

As concerning the Butterflies, the male is leffer of body then the female, and stirs the wings oftener then the female, and more strongly.

16. How you must mannage and handle the silke bottomes, to draw their silke out of them, before the Wormes turne to be Butterslies.

A Shoone as you have taken the bottomes of filke from the branches abovenamed, before they turne to bee Butterflies, it is best to spinne the filke from off the bottomes, be-

cause after the bottomes have bin once pearced, they cannot yeeld so fine silke, but onely a coorse silk or sleave. And he that shall not be ableto get his silke to be spunne, before the bottome may be pierced, which will be about a fortnight, or three weekes, after the Wormes have spun, then aforehand you may kill the Wormes thus with the heate of the Sunne.

To this end then, you must spread the silke bottomes in the Sun, at noone-day, when it is in the greatest heate, vpon plankes, or such like, for the space of one houre, turning them often. After that, gather them all into a heape, in a linnen cloth, and therewith couer them, to smother the Wormes within their bottomes, and continue in so doing two or three dayes. And in case the Sun should be ewanting in light and heate, to kill the Wormes then after you have drawn your bread from out the Ouen, or else having heated it, to the same measure and proportion of heate, all the embers of the fire first taken out, you may put the bottomes into the Ouen, vpon woodden boords, or some such like thing, and stirre them often, as wee haue already faid: But remember that you leave not the bottoms aboue an houre in the Ouen, lest the filke burne, or being too much dryed vp, become vnfit to be spunne afterwards. Beware also the Ouen be not too hot. And if the Wormes be not dead at the first time, put them in againe till they bee dead. After that, you must keepe the filke bottomes in a place where they may not be pressed together too hard, and where Vermine

Vermine cannot come. And so you may keepe them till you have time convenient to spinne the silke. Yet if you can spinne the silke before you kill the Wormes, the silke will prooue much bet-

ter, and more easie to be spunne.

There is another way, and better, to kill the Wormes within their bottomes, for such as can doe it; and this they practife at Messina. They haue furnaces, and great Cauldrons or Coppers, fuch as Diers vse, those they fill halfe full with water; then they make a fire in the furnace, to heate the water. Then they lay around lid or couer of planke or boord within the Cauldron or Copper, but fo borne vp by the Copper, that it touch not the water, though it lye neere to it, within three or four fingers bredth of it, which round lid or couer must be bored as full of holes as a Siue: vpon this couer they lay a thin Carpet of Darnix, or the like, and vpon the Carpet, the filke bottomes are laid, which must be stirred often, and the Cauldron or Copper must bee couered aboue the lid, that the heate may smother the Wormes within the bottomes. When the Wormes be dead, take up the bottomes, and lay them in some roome where there is ayre, to draw out and dry their moyltnesse. By this meanes the filke loseth not the colour, and is as good, and as easie to be spunne, as if it had been spun assoone as the Wormes had made it.

17. The manner how to prepare the filke bottomes that be pierced, which were kept for feed, how to make of them course filke, and of the best and finest of that kind.

A sconcerning fuch bottomes of filke as are pierced, they cannot ferue to make fine filke, but coorfe, yet of that you shall make the best of that fort, namely, when they be

rightly mannaged in this manner:

Take the said pierced bottomes, and wash them in fresh water, having by you a Cauldron with cleere water in it, which being set on the fire, and ready to boyle, put sope in it, and when that it boyleth, and the sope is molten, put the silke bottomes in it, and let them boyle one quarter of an houre, or thereabouts, and stirre them. After that, take them out, and wash them in clean water, and dry them. When they are dryed, then must you beate them with a round staffe of a good bignesse, vpon a stone, or other thing, and then they will become white, and smooth as wooll: After that, women may spin them, in this manner as followeth:

First of all, they must pull them with their singers one after another, and open them very wide as they doe wooll when they spin it. Then must they put the silke vpon the Distasse, and spin it as small and sine as they can, or will. Others doe card it with cards made for the purpose, but then

it cannot be spunne so euen.

As touching the refuse or drosse, that must bee carded, for to spin it. He that will have his said coorse silke yellow, he must put the pierced bottomes in fresh water source or sine dayes, and change the water enery day, and presse the bottomes with his hands; after that, hee must dry them; and so they may be spunne, as though they had been sodden; and this, without losing their colour.

18. How you are to gather the Mulbery leaves, so as the trees may best thrive thereby, and the

This good for him that hath Mulbery trees, that hee gather his leaves but once in two yeeres; viz. if he have 500. trees, to gather the leaves of 250. one yeere, keeping the other halfe for the next yeere; neverthelesse, such as cannot spare the leaves, may gather them in this manner that followeth:

Of all the principall boughes and branches of the trees, you are to gather leafe after leafe, leauing the stalkes behind, and the ends or tips of the branches together with the younger leaues, to the end that the said boughes or branches may grow so much the better. And as for the little sprigs, that grow within the trees, if they bee in too great number, and thicke or ranke, you may plucke them off with their leaues. As touching young Mulbery trees, you are to gather the leaues onely of the principall branches, as wee

haue said. Care must be had to keepe the leaves of the older trees, till the Wormes haue passed their third and sourth sicknesse; for then it is, that they beget their silke; and the leaves of such old Trees beget more silke then the yong ones. And the Wormes eate more leaves in three or source dayes after they are growne to their bignesse, then ever

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Now, forasmuch as it sometimes falleth out in the Spring time, that it raines two or three dayes together, so as the leaues cannot dry by the weather; In such a case, while the VVormes are yet little, you may cut off some branches of the Mulbery Trees, and hang them up in houses, where the ayre may come to dry them, and as soone as the leaues be dry, you must plucke them; for otherwise the branches would draw the sappe and in uyce of the leaues to them. Otherwise, if you gather the leaues wet, you may dry them, by spreading them upon a cleane linnen cloth, stirring them often, and wiping them with another cleane linnen cloth, till they be dry them and additional to the same and they be dry them and the same and the same and they be dry them and the same and the same and they be dry them and the same and the same and the same and they be dry them and the same and the same and they be dry them and the same and the sa

19. Touching the Husbanding of Mul-

T is to be noted, that Mulbery trees are to bee husbanded, opened, digged, and dunged at the foote, as the Oliue tree, namely, in such places where they grow, with mayne labour of men. But in such places where they grow naturally, where the nature of the soyle is such, that it bringeth them foorth

foorth without so much handy labour, there their fruit is better. And those men that will have some trees planted vpon their land, they are to make good choice of them in Summer, and marke them To, as they may know them in Winter, to remooue them in the due season fit to plant them in. And to chuse the very best of them, you are to cull out such as have round leaves, and not forked, for both the fruit, and the leaves of them are better then those of the other Trees. These fiue and twenty yeeres I haue seene diuers Countreys, where they began (and afterwards found it very profitable) to plant Mulbery trees about their grounds, in stead of hedges, where they grow so speedily, that the second yeere they may begin to gather some leaves. during the time that the Wormes are small: forasmuch as the leaves of little trees grow sooner, then they of big Trees. To plant Mulbery trees in forme of a thicke hedge, for to have the first yong leaues, for the Wormes new hatched, you must make a ditch of a foote and a halfe deepe, and as broad, and therein plant your yong trees, then fill the ditch with earth almost full: then cut off the branches of the trees that you have fet; for that will make them grow the better; and place them two foot neere one another. And who foeuer will have a double hedge of them, let him make another ditch three or foure foote neere that, and plant it as in the other: Their Wood, when they are plashed, is as good to burne, as any other; and their Ashes better.

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20. How to prepare the feed of Mulbery trees to make a Nurcery.

Hosoener will make a Nurcery of the seed of Mulbery trees, when the fruit is ripe, let him observe that Tree, that beares the fairest and roundest lease; and of that tree let him gather so many Mulberies, as will fit him for his seed, which must be thus vsed.

First, wash the Mulberyes in two or three waters, pressing them with your hands, and then take up the seed that remaineth in the bottome of the water. After that, dry your seed in the house, and keepe it till the moneth of March next comming. Such men as will gaine one yeere, sow it assoone as they have gathered it, without drying it; And other men sow the Mulberies whole as they are, in that manner that we will say.

21. In what manner you are to sow the seed of Mulbery trees for a Nurcery.

Irst, you must dig, husband, and make beds of fat earth, the mold being made small, and wel dunged with good old dung, thorowly rotten, and you must make your beds foure foot, or soure and a halfe broad: And within the said beds, you must make foure or sine straight lines of rayes or surrowes, all halfe a soot equally distant one from another, and enery surrow must be two inches deepe, and source broad; And betweene enery bed you must leave little Allies, or spaces halfe a soot broad,

broad, which will ferue you to goe to weed or water them, without treading vpon them. Then are you to fowe the feed in the faid furrowes, and couer it an inch deepe or thereabout, of the finest mould.

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The first yeere you must take care to water it often, if the weather bee dry, and the earth must bee kept cleane from weeds. A yeere after that, you may pull vp, and transplant your Mulbery trees into another ground more at large, viz. two foot one from the other, as ordinarily other trees are disposed of: and there let them grow till they bee as bigge as a mans arme at his wrest, or thereabouts. And then you may transplant them, into the place, or ground, where you will have them continue for euer: Leauing a distance the one from the other, of fifteene or fixteene foote, namely, so as the boughes of one tree grow not within another. Care must bee had. that in hot Countreys these trees be set deeper into the earth, then in a cold soyle, for feare of burning the Rootes, and the of the first first the source

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I. Ano-

1. Another Discourse how to plant the Vine, how to dresse and husband it sundry mayes, how to chuse the ground and the seate to that effect.



Irst, such as will plant Vines, they are to chuse a soyle proper and con uenient for that vse. If you pland in a low ground, and moyst, these the Vine growes well, and beares store of fruit, but the Grapes ne-

uer ripen well, and therefore the wine is not good, nor can it be kept long. You must then make choice of a dry soyle, whose aspect is toward the sull South Sunne, and couered or sheltered from the Noth wind, if it bee possible. And if you meete with rising ground, as the sides of hills hanging downe, they are most proper, and though they bee sull of little stones, and grauell, they are also the better for them, and not the worse; the wine of such places being better able to be kept long, and sitter also to be carried farre.

First, you must open the earth, and dig it one foot and a halfe deepe, or thereabouts. And after you have digged as much earth as you have plants to set, you must make ditches in the said ground looking towards the sull South, one foot and a halfe deepe, and as broad, and of the length that the place is of.

The ditches must bee three or soure soot distant one from another: so after you have selected your plants, plants, whether with roots, or without, as of slips or cuttings (for the Vine growes as well without root, as with, and that which is set without root, is of the longer indurance and lasting; though true it is, that the first yere it will not grow so much as that which hath rootes) These plants I say, must be planted three or source soot one from another, in as much distance as the ditches are one from another. And the Vine plants must be planted in a straight line,

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Heere observe, that if the plants bee without rootes, you must cause them to soke in fresh water, twelve or fifteene dayes ere you plant them, putting the big end of the plant in the water a foot deepe. But if they have roots, you must cut them off (vnlesse they were pluckt vp one day or two at most before you plant them) and put them in water two or three dayes. He that shall plant the Vine, must have one to helpe him, who shall lay the Vine in the dirch, all along the faid dirch, of what distance he will, one from the other. And in planting, he shall tread in the ditch, letting some of the digged earth fall into the place where hee is to plant or fet his Vine; then shall hee take his plant, and bow it one foot in the earth of the ditch, or thereabouts, according to the length of the plant, putting the biggest end within the ditch, towards the plumpe, South of the Sunne-rising, and with the hand, raifing vp the point, end, or top of it, setting his foot on the root, and casting some mould on it, halfe a foot deepe or more, and treading on it, that it may bee firme. And hee must doe so, all along the ditch,

ditch, vsing a line, to plant them with an equall distance, doing the like in, and thorow all the ditches.

When your Vine shall bee thus planted, then let fall more mould within the ditch all along, yet you must not fill it up the first yeere. Also bee sure that you make that earth that is betweene two ditches, flunt on both fides. And husbanding the said Vine from time to time, the earth of it telfe will fall into the ditches, and fill them. The Vine is no sooner planted, but it must bee cut, not leaving vpon each branch about three knobs or knots, which wee call eyes: But the old Vine that is planted about houses, to make long Vines, that must not bee cut as yet; for you must leave it all the old wood or branches, and one part of the last yeeres branches; both must bee cut the first yeere, in the beginning of the new Moone: The second yeere it must bee cut at the full Moone, and then leave it but one branch, the lowest and strongest, leauing vpon the faid branch, but foure knobs or knots, or thereabouts, according as the Vine shall bee waxed. It is or or or or or office of a

Also you are to note, that in cutting the Vine, you must have a good knife, or rather a sharpe hooke, as in France, in such a forme as the Shoomakers knife, wherewith you must cut the branches very even, and very neere the old wood, to the end that the Vine growing, may cover the cut.

When you see in the moneth of May or Iune, that there grow vponyour Vine many springs arising

fing from the foote of the old Wood, you must plucke them off with your hand, and let none grow, but fuch as grow vpon the last yeeres branches, vnles the Vine be very strong; in such case you may leaue her some of such twigs to multiply her.

Those that will have their Vines grow without stakes or props, as they doe in Languedock and Provence, such you are to cut so short every yeere, that you leave them but two or three knobs, to the end the Vine may grow big and be strong e-

nough at the foote.

The third yeere, the Vine begins to pay and recompence or reward her Master for his labors: then must you cut her a little longer, and leave her more branches, (viz.) two or three in euery one, and euer the lowest. Observe also, that if the Vine breed much Wood, then you must cut it when the Moone wayneth; but if it bring forth little Wood or branches, cut it in the first quarter of the Moone, toward the full thereof: all must be cut in December, Ianuary, and February.

2. Another manner of planting the Vine, namely, such as have no rootes.

Irst of all you must digge and prepare the earth (as we have faid) and make it very euen: then take a line and lay it along the earth where you will plant, looking toward the South Sunne, as we have faid. You must have a Pinne or Dibble of Iron or of Wood, to make a hole. hole therewith in the earth, one foot and a quarter deepe; then put the biggest end of your Vineplant within the hole of the earth so made; and if you have dung very rotten, put of it one handfull in the said hole; then treade it with your foote, and with the Pinne or Dibble bore the earth round about the plant to sasten it, that the earth may thereby ioyne close, and be combined with it; then cut it, as we have said, and keepe it very neate and cleane from weeds all the yeere.

3. Another fashion of dressing the Vine, after the manner of Italy, and of Piedmont or Sauoy.

He greatest part of the Vines of those Countries are planted in the open fields, and grow vp vpon trees, that are planted there to that end; they plant one or two Vines at one Tree, namely, of the longest Vines they can get, to the end they may grow, and bee the sooner vpon the top of each tree; and they cut the branches of the Trees off, that bee too long, that the Trees may grow round, as much as may be.

Touching the Vine, it must be cut every yeere, as we said already, yet they must leave this many more branches then are vsually left vpon other Vines. And where there are no Trees planted, there cut off some long and big boughes of trees, or get even whole Trees, of the bignes of a mans thigh or thereabouts, leaving onely vpon them

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the bigger end of the boughes, and plant them in the earth, to support and proppe vp the Vine.

Observe also, that they plant the said Trees or boughes ten or twelve foote distance one from another or thereabouts. You must bee carefull when they be rotten, to set others in their rooms. Also they may till and sowe that Land with Corne, not endammaging the Vine, which is husbanded while the will be set it.

husbanded while they till the faid Land.

And for as much as in Virginia there are found old Vines in the lands, that the Inhabitants doe cleere for their vse, they might spare the said Vines, and plant by them fuch Trees or boughes, as we faid, and tye the Vines vpon them, to prop them vp, as is said; for they would bring forth much fruite the very first yeere, which would be as much time gayned, and labour spared. Withall, they might also plant of the longest Vines they could finde, neere to the Trees, to cause them grow vpon them, both neere the houses and wayes, where they would have Trees to growe; and these Vines will beare great store of Grapes, though not to make so good Wine, as is made of the low Vine, yet good enough to bee drunke at meate.

I have seene in the Low Genanden in Languedock, a Tree bearing a Vine, which hath yeelded in one yeere as many Grapes, as made halfe a Tunne of Wine. 4. Another forme of dressing the Vine, as they dot in Viuaretz and in Auuergne.

it a little longer then they doe in Languedock; after that, they plant stakes of wood, of fiue or fixe foote long, and binde three or foure of them together by their vpper ends, in forme of a round Tent; this they doe thus, because the Vine there is stronger then in other places of France, and they tye the Vine vpon them. But in winter, when they will cut the Vine, and husband it, they take away the stakes: and towards the end of March, they set them vp againe, as they doe in France, where they sticke but one stake vpright at one Vine, whereto they binde it.

ner of the Country of Seuenes.

Here they plant the Vine as followeth.

First, having prepared the soyle, they make ditches, as we have told you before; then plant they the Vine two soote, one from the other: and the first yeere they cut it very short, leaving but three knobs or knots out of the earth. The second yeere they cut it at the first quarter of the Moone, and leave to every one but one branch, as long as they can leave it, and set a stake at every one of the Vines. Two yeeres after, they provide them certaine woodden forkes, of the

new bra pole, fra: what yo the arab the bignes of a mans legge, and woodden poles as big as his arme, also smaller poles: then they sticke the forkes in the earth, from sixe to sixe foote distance, all along the ditch where the Vine is planted, and as much in height, or lesse if they thinke it sit, and so they doe alike in each ditch: then they lay the bigger poles from one forke to another, tying them together with Osier or Willow; and then they tye the lesser poles, being sixe or seuen foote length, athwart ouer the bigger poles, binding them together with Osier, in distance one from another of one soote and a halfe, much in the forme of the nets that men lay to take Deere to transport from one Parke into another.

They cut the Vine the second yeare, as long as they can leave it, and they leave it but onc branch, to wit, the strongest, to the end the Vine may mount vp the sooner vpon the said frame of Poles, which we now described, and they binde it thereupon. Now when the Vine is vpon it, which is the yeere following, then must you leaue more branches to the faid Vine, when you cut it according as you shall see that her stocke is strong and able enough to feedeher. And you must leave in every branch, sue or sixe knots or eyes, and every yeere binde up the ends of all the new branches which are left vncut; vpon the pole, frame with Ofier, or with greene Rushes, or what you can get. They plant fuch Vines spon the arable Lands about houses, and vpon or ouer the high wayes, terming them Treillies or plat-

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ted high Vines, which they plant as followeth. First, they digge a ditch in the place, where they meane to set the Vine, in that fort we described afore: And they plant the Vine within the ditch, as also wee haue shewed: then provide they woodden forkes, and bigger and smaller poles, as is afore set downe.

Such forkes as are set in the ditch, must be but two or three foote high: plant a row of them, sixe or seuen foote from the said ditch or thereabouts, right against the South, and lay on them great and small poles, and tye them as aforesaid.

Such Vines as are planted ouer the high waies too, and neere houses, there the forkes must bee longer, to wit, seuen or eyght foote high, and the poles so much the stronger, to bee able to beare the burden of the Vines, and having a respect to the breadth of the said wayes. Carts and horsemen passe vnder them in those countries, without hurt to the Vines, or molestation to the passengers. Such Vines, are to be planted, at both the sides of such waies, and tyed vp and dressed as is faid.

6. How to busband the Vine, and in what feafon of the yeere.

He Vine must be husbanded three times a yeere, to wit, in March for the sirst time, the second time in May, the third in August. In March you are to digge it deepe enough, (viz.) three quarters of a soote depth or there-

abouts; and at the other times halfe a foote deep or thereupon: And in plowing it, you must have care to plucke off the ends that grow vpon the old wood of the said Vines, for they spoyle the Vine.

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7. How you are to chuse the Vine-plants, for to plant of the best.

Hen the Grapes be ripe, then consider what plants be best, and which beare most branches. Then marke the same plants so, as you may know them againe in Winter, to transplant of them elsewhere. And also if there bee any Vines that thrive not well, plucke them vp, and set in their roome some of those fruitfull ones: and if there bee any Vine which hath a branch long enough, cut it not from the Vine, but lay it in the earth a foote and a halfe deepe, or thereabouts, leaving out of the earth the small end thereof, with three or four knots vpon it, and cut off the rest. It will bring forth fruite the same yeere. But you must lay in the earth fo but one branch of a Vine in one yeere, for feare you spoyle the Vine by too much sucking it. You are to cut the same branch fro the old Vine, the next yeere after that, to the end it draw not the sappe and juyce away too much from the old one; and by that time the faid branch will haue taken roote enough, able to feede it selfe. And thus you may store and furnish your Vincyard in a small time with very good plants.

8. How to make Wine, and how to know when the Grapes are fully ripe.

Hen you shall see the Grapes very blacke, and that there are no grayish graines among them, and that the stalke of the branch is become reddish, and the white Grapes draw to be of a yellowish colour, and the graynes tender; these be tokens that they are ripe, which thing you shall yet better perceiue in tasting them; If they be sweete in taste, and the liquor be gluish betweene your singers, then is it time to gather them. Yet in every place they cannot ripen alike, so wel as in some, though it be vnder the same Climate.

In low places, and moist wet grounds, they are neuer so good, nor so soone ripe, as they are in the dry grounds, and the hilly or sides of hills, and as in the stony and grauelly grounds; and that is the cause, why they are not to be gathered so soone

in moist grounds. The controls

Note also, when you gather your Grapes, that you may have the Wine to be good and fit to keepe long; doe it in dry weather, not in rayny, for that spoyles the Wine, and takes away his

strength, and hurteth the Vine.

When you gather your Grapes, chuse the ripest, and carry them home; but afore-hand prouide a Vat, or such a Tub as Brewers vse in Brewing. And such as haue no great store of Grapes, may vse lesser vessels, as barrels or halfe Hogsheads,

heads, to let the Wine purge it selfe in. The Grapes must be trodden in the vessell, with bare legs and feet; first of all in a lesser vessell or tub, and then after that, remove the trodden Grapes, into a bigger Vat, by degrees as they are trodden, huske and all together: And you may fill the Vat or Tub, within halfe a foot of the brim therof. Such vessels must stand upon the one end, vpon their bottome, but all open vpward: they must be well bound; for otherwise the force of the new Wine will breake them all in pieces.

Whosoeuer will have his Wine all Clarct, let him gather all his Grapes all at once, the white and the blacke, and put them all together in the

veffell, and let them worke together.

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Before you put them into the Vat or Tub. make a little bundle of short Vine-branches; then make a hole in the low end of the Vat or Tub in the forepart, to draw the Wine out, when it is purged: put the faid bundle of Vinebranches within the faid vessell, iust before the tap-hole, and lay a cleane stone or Bricke vpon it, to keepe it from heaving vp with the Wine; this will hinder, when you draw the Wine, that the skins or huskes of the Grapes come not out at the tap-hole with it: You must let the Wine worke, and purge it felfe, fine or fixe dayes, or more, if you will have it looke very red. After that, draw it below, and put it in Barrels or Hogsheads. By this time, you having gathered your greener Grapes, after you have trodden the same, as we have said, put them into the Vat or Tub. Property.

Tub, with the huskes or skinnes of the former preffed Grapes, out of which you have drawne the Wine, and mingle them well together, either with the foot or with a staffe, and let the Wine worke together as before, and it will bee a meane small Wine for the houshold: After, when it hath purged it selfe seven or eight dayes, draw it out and barrell it. Beware you stop not the large vpper hole of the vessell, vntill the Wine hath lost and

spent all his great heate.

There are some, who after this, presse the huskes in the presse, drawing out all that can come thereout, putting that liquor into a Barrell by it selfe. Others goe further, and put water to the huskes and latter Wine, at diners times, not all at once, but by little and little, putting one Tenth part of water, in proportion of the quantity of the Wine, which they have so drawne, and they let it worke and purge it selse in the Vat, or lesser vessell, fine or fixe dayes, and then draw it and barrell it: This will be prettie smal Wine for the servants or houshold. And whofocuer will make Wine meerely white, let him gather all his white Grapes by themselves, and let the Wine worke and purge it selfe in the Vat but two or three dayes; for if you let it stand longer, the coloar will be yellow; this is the manner practifed in Languedoc, Prouence, and elsewhere: but in Poicton and in some other parts of France, they doe otherwise, that it may be the whiter.

After it hath been trodden, draw out the Wine, and put it in Barrels, and there let it purge, without his huskes or skinnes. You must be carefull to fill

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vp the Barrels euery day, according as it diminisheth with working, otherwise the Lees and other corruptions will goe downe into the Barrels, and when hot weather commeth, will spoile the Wine. You may do so with the Claret, when you will not have it too red, but cleere, and namely in hot countries.

9. Observations touching the wild Vine, that groweth in Virginia, and how to make Wine of the same.

Haue been informed by such as haue bin in Virginia, that there grow infinite number of wilde Vines there, and of seuerall sorts; some climbe vp to the top of trees in the woods, and they bring forth great quantities of sinall blacke Grapes, which are the plainer to be seene, when the leaues are falne off from the trees. Another fort of Grapes there is, that runne vpon the ground, almost as big as a Damson, very sweet, and maketh deepe red Wine, which they call a Fox-Grape. A third fort there is, which is a white Grape, but that is but rare, which are all deuoured by the birds and beasts.

Now if such men as dwell there, would take the paines to gather some of them, when they be ripe, and tread them as aforesaid, and make the Wine worke with water, putting it in Vats or Tubs, as we said, it would purge it selfe as well as good Wine doth; and if the Grapes bee too hard, they may boyle them with some water;

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and if the Cauldron be too little to boyle them all together, boyle them one after another, till all be boyled, and then put them all into the Vat or Tub, to wit, the Wine, the water, and the huskes of the Grapes, and then let them worke thus together fiue or fixe dayes, or elfe fo long till you thinke it fit and good to bee drunke. After that, you may draw it, and barrell it, as wee haue faid, and vse it when you need. I haue oftentimes feen such Wine made reasonable good for the household. And by this meanes euery man may presently haue Wine in Virginia to drinke.

1. How to plant the Figge tree, and the nature

He Figge tree is a tree that groweth fpeedily, and the fecond yeere beginneth to beare fruit, and is of that nature, that during a moneth or fine weekes, in that feafon when Grapes

are ripe and good to eate, you may gather ripe Figs of it every day. The Fig tree heerein is like the Vine, that it may be planted without rootes, of a branch, albeit fuch as have roots, bring forth fooner: And being either plucked vp, or cut off a long time before, you must put them in water (as we have said of the Vine) and plant them in the like manner. And in hot Countries, they plant them ordinarily in the open Vineyards, for it loves naturally to grow with the Vine, as having

uing affinity together; for their fruit grow, and are ripe at one time. When you plant the Figge tree without root, you must lay the branch within the earth, as we have faid of the Vine.

of average market as the control of 2. How to plant Peach trees, and the nature of them.

He Peach trees of every kinde, are trees of no long continuance, and ordinarily are planted in the open Vineyards, as the Figge trees, without hurt to them; and their

fruit ripens in one season.

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Many being in their Vineyards, when they gather and eate a Peach that pleafes them well in their taste, doe forthwith plant the stone thereof in the earth, in that place where they will have a Peach tree grow the next yeere, and there the fame groweth without any further labour. The like may be done of all forts of Peaches, yearuen with Apricots: and those that will not plant them in their Vineyard, may plant them first in their Garden, and transplant them afterwards where they please, and they will bring forth the like fruit, as the tree of which the stone was.

There are places in France, as at Paris, where they graft them vpon Plum-trees, or Almondtrees, which are more lasting, though not fit to be planted in Vineyards, because the Plum-tree breeds too many roots and fuckers, which spoyle the Vine.

3. How to plant Quince-trees.

S for Quince-trees, they may be planted of a bough thereof, without roote, as Figge trees: though it is better to plant them with rootes, when such may be had. They like well to be planted in moyst ground, yet they will grow euery where. Also you may graft them, one vpon the other, thereby to get the better fruite. Likewise you may sowe his seede, to wit, when his fruite is ripe, then are you to take out the kernels, and sow them, as you sowe the seeds, and kernels of Apples and Peares, which commonly is done in February and March.

4. Of the Olive tree, and the nature.

He Oliue tree also is a great louer of the Vine, commonly they plant it in March, Aprill and May, ordinarily they plant no Nurceries of them, because they are a long time in growing.

There growes at the roote of the olde trees, fprigs, or suckers, which being growne bigge, they vie to cut them off, together with as great a piece of the stocke of the olde tree, as is a mans two fists orthereabouts, and this is without hurting the tree, and so they plant the said sprigges or suckers with their adjunct aforesaid, putting that great piece in the earth, which serves it in stead

stead of a roote, then must we cut off his head or toppe vpward, as commonly wee doe to other trees.

Also you may sowe some of his fruite, together with the stone thereof, being very ripe, as about Christ-tide, when they are blackish, and this without drying them. You must husband it at the roote, as the Vine, twice in a yeere, and fatten the earth with good dung, if need require. In many places they sowe corne or other things vnder the Oliue trees, without hurt to them.

5. Of the Pomegranate tree; and of his

He Pomegranate tree is euer little, of the bignesse and forme of a white Thorne: In hot countries they growe neere the High-wayes, and in Woods, especially in stony ground. They make few Nurceries of them, because they cast many sprigs at the soote, whereof so many may bee pluckt off and planted where they will, and as many as they please.

Note, that there are some sweet, and some bitter; the bitter are not eaten, but are good for other vses, as namely, for Curriers to give a good glosse to their Spanish Leather Skinnes. Being once sowne or planted in any place, there they grow of themselves, and hee that will sowe of them, when he eates of the best of them, he may put the seede, or kernell of them presently in the earth.

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6. The manner of sowing the seedes or kernels of sundry kindes of fruites, for to have trees of them:

and how to preserve the seedes, untill the

For the seede of the Vine, it may bee well fowne, and it will grow as other seeds doe: but because it is a long time a growing, they who so to so the seeds of it. Yet who so would be curious to trie conclusions, may so wo fit, as they sowe other seeds. For to draw out and get the seedes of them, the Grapes being very ripe, you must gather them and wring them between your hands, and so take out the seeds or kernels, and then sowe the same presently, or else dry them in the shaddow, not in the Sunne, and keepe them till February or March next comming, and then soke them in fresh water two or three dayes before you sowe them.

7. For the feed of the Fig tree, draw it also out of his Figs, being fresh, and sowe it, as that of the Mulbery tree, whereof wee have treated al-

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8. The stones of Peaches and Apricots, are the seed of those trees, which thriue best, when they are planted assoone as they are out of their fruit, without drying them. And those that will keepe them till March next, must dry them in the shaddow, not in the Sun. And before you plant them, put them source or sine dayes in water or wine, then put them source inches deepe in the earth. Otherwise, without drying

drying them, you may keepe them in an earthen

pot with earth in it.

Peach and Apricot, as wee fayd before. The fruit that comes of them, will prooue as the Cherries were, howbeit, not altogether so big as the former were.

fresh, and with all the vpper Rinde, and take heed Rats and Mice come not at them to eate them, for

they are very liquorish of them.

Alfo, you may keepe them dry, as we faid heere to fore of other things, but they profit not so well. The Tree that shall come thereof, being of the said nature, will produce the like fruit.

11. The Almond is to be husbanded and plan-

ted as the Peach and Apricot.

planted as the Almond; but the Tree that (hal come of them, will not bee so good, and that is the reason

why they must be grafted.

fresh, else it will neuer prosper, if you let it be dried. You must put them in the earth, three or source inches deepe; And to keepe them, you must put them in fresh water three or source dayes, then wipe off the water from them, and keepe them in a pot with earth in it, vntill the Spring come, to plant them. The Trees that will come of them, will not bring forth so good sruit, as the Chest-nut was, and therefore the best way is to graft them.

14. The feeds of Lemons and Oranges, ordinarily

narily are sowne, assoone as they are taken out of their fruit. They prepare the soyle towards the South, well digged and dunged, and plant them the small end vpward, two inches deep in the earth.

Also they graft them ordinarily, to get the better

and goodlier fruit of them.

15. For the feeds of Apples and Peares, the fruit being very ripe, you are then to take out the feed, and dry them in the shade, and you may keepe them till February following or March, to fow them. Then must you have prepared for them good ground, and you must make in it small rayes or furrowes, of two or three inches in breadth, and of like depth, each furrow being three quarters of a foot distant one from the other, and you must sow the feed within the faid furrowes, couering them with earth. It is very good to fow them, assoone as they are taken out of their fruit; for they come foorth of the earth the sooner: And it is needful to graft them, because the fruit that proceedeth of them otherwife, is not so good. It is also good, that all the feeds and stones here beforenamed, be planted and sowneatthe first quarter of the Moone.

.16. How to dry Grapes, to keepe them.

Hen the Grapes be very ripe, then are you to choose them in the Vineyard, of the biggest and best, and namely, white ones. After you have chosen and gathered as many as you will have, you must burne a certaine quantity of Vine-cuttings, not mingling therewith

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any other kind of Wood, and then gather the afhes thereof (but the best is, that they bee all of white Vine branches:) after that, put faire water and those ashes in a Cawldron vpon the fire, and seethe them together, till you have made a cleere liquor; then taking away all the ashes, put the liquor into a cleane Cawldron againe, and set it ouer the fire, and being ready to feethe, then must yee take rods of wood, fuch as Chandlers vse, whereupon they fet and make their Candles; vpon which rods you must eye the bunches all along, one bunch of Grapes on one side the Rod, and on the other side another bunch of Grapes; tye them with thred by their stalkes to hang them on; which done, then diue them in the liquour, as the Chandler puts his Candles in the molten Tallow, and that fundry times, as foure or fine times: thus, having dived one rod of Raysins, hang it by to dry; then take another, and wet it in the same manner, and set it by and doe fo of all the rest: then hang them vp in the Sun, or else spread them vpon Hurdles or Lattices of Rods, or fuch like, vntill they bee almost dry: then barrell them, pressing them very flat in the said Barrels. Others dry them, without this steeping them, euen as they come from the Vine.

17. How to dry Figs.

Irst, gather them very ripe; And having made ready Hurdles or Lattices of Reeds, or of Ofier, ioyned together, as Osier Lattices vse to be, with lights or clists betweene Osier and Osier,

to the end that the ayre passing thorow the rifts, & void spaces of them, may helpe the Sun to dry them vp, when they are spred vpon the said Lattice Tables; and take heed, that neither the raine, nor the dew sall vpon them. Also you may drie them in this manner: First take a big Reede or Cane, of two or three soote long, and bore little holes all the length of it, thorow which holes you are to put little stickes very sharpe, of two soote long; then thred the sigs vpon the little stickes, till they be very full of them; then hang the Cane in the Sun; and when they be dry, barrell them, pressing them very hard in the Barrell, as we said of Grapes.

18. How to drie Peaches of all kinds, and Apricots.

Hen they bee very ripe, then you must pare off the vpper skin, and cleaue them into foure quarters, and dry them as Figs, and barrell them, to keepe them for winter.

The manner how to dresse them, after they are dry, for to eate them, is this; You must prouide a cleane earthen por, and after you have washed your Peaches in faire water, then put them into the pot, and put in as much Wine as will couer the Peaches, and then see them halfe a quarter of an houre. Also they may bee made ready another way without boyling them, by putting them in wine, and soking them three

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or foure daies; and this way they are better. Alfo you may put in some Cinnamom in powder; in this manner you may keepe them one moneth within the faid pot. Vfing them euery morning, they prouoke an appetite or good stomack, and are very wholesome.

19. How to hinder wild beafts, from eating the fruits in the night.

Ou must make fires in fundry places, and namely, in cuery such way as leadeth to the wood, and that only in the night, and no wild beast will come neere them. And specially doethis about the Vineyards, from the time the Grapes begin to be ripe, vntill they be wholly ripe.

20. Advice for those in Virginia, touching the place for to plant Vines in.

Orasmuch as every plat of ground is not sit for the Vine, it were good and convenient, that every Towne and Village, wherabouts is, or shall bee found any good or proper ground for that purpose, that there the inhabitants should plant Vines one neere another: and such men as haue intrest or right to such grounds, may change them for fome other, in another quarter of the Countrey, according to the quantity, that every one may be able to apply himselfevnto. For the Vines being thus loyned together, will not cost

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more to keepe then one plat; Neither shall the wild beasts eate any the more; and so one may helpe another, and learne one of another like good neighbours.

Conclusion.

Haue many more vsefull things to impart. which for want of leafure I must leave vnpub-· lished till some other time. Wherefore I will now onely heartily recommend these my approved experiments (which I have fent you) to the care and diligent practice, of you the Colonies of Virginia and the Summer Ilands. If you cheerefully apply your selues to these instructions, I shall be incouraged to doe more and better service for you heereafter; and you for your paines, I dare assure it, shall be richly recompenced with ample profit. Especially, and aboue all others, if you constantly pursue those two most inualuable commodities of Silkes. and Wines, which you may with ease and little cost bring speedily to perfection. For Nature (which doth nought in vaine) hath enery where for this purpose, most luxuriously stored Virginia ready to your hands, with excellent Mulbery Trees, and Vines of diuers forts, which none, though neuer fo malicious, or can, or dare deny. Since then that Nature her selfe, as proud of this her sumptuous worke, beckens you to her, and points you round about, with her bounteous hand, to behold heere in euery place, her braue Mulberies, and her merry Vines, listen no more to me then, but hearken to her a hernow, what the fayes and truly counfels you, most part from her selfe, and some part of what the hathheard from others.

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And thus the speakes vnto you:

Friends of my best beloued Nation, view mee well, and tell mee if you are not come into another Land of promife, into another Paradife? to passe by my most fertile graine (so much of all commended) the nourishing Maiz, and many other things; behold now onely, my two great Treasures, my richest Plants, my Mulberies and my Vines, which I have purposely provided ready for you, and that abundantly, without your care, without your cost or charge. Beleeue mee, I make all my least and commonest workes, for some good purpose euer, much more these then that are so precious. Regard them well. I heare you all confesse now, they are rich and beautifull: How haps it then, that I and they are slighted so much by you? and that which worst is, all for a smoakie Witch? I have heard some say, that dice are made of Conjurers bones, and cards of Witches skins, whereby those that handle them, though they lose still, and are undone by them, yet they can neuer leave them. Sure there is some such sorcery in this weed; it was first sowne (it leemes) by some Indian Enchanters hand, with spels and Magicke verses, or otherwise you could neuer so much dote on it. For all the fruit of this, it is but smoke, which vanishes, and likely will not alwayes last. But these my two other bounties I haue given you, for Silkes and Wines, be they neuer so plentifull, yet shall they be alwayes durable,

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and generally staple, to your excessive gaine. Doe not then still Ixion-like, imbrace a cloud, for Iumo, and smoake, for substance. Let but the fruitfull soyle and happy Clime heere (the chiese nurse of these and all other plants) perswade you for mee.

All Authors of Agriculture will tell you, that neither Arable, Pasture, Meddowes, nor any other grounds, are so proper to plant the Vine in, as those cleered grounds are, wherein not shrubs, but tall Trees grew. And what Countrey in the world so full as this, of tall and goodly Timber trees? so as when you cleere your grounds, you easily may remooue your Vines into them, and the remoouing gives them also a perfection. Likewise may you leave your Mulberies still growing, even where you plant your Vines: for such love and assinity there is betweene these two, as good things alwayes goe together.

That the foyle and Clime which fits the one, fits the other; and what the one loues or hates, the other doth the like. Were not this knowne to all, yet the abundance of them both, so naturally growing here together, would, without other experience, sufficiently confirme it. Againe, were not this Countrey and Climate heere most proper which I have chosen for them, you should not have seene them, be sure of it, so freely and willingly flourish every where as they doe. For this purpose compare Virginia now, with other Countries, that are seated in the same degree of latitude that shee is, marke their Commodities, and you shall see, that shee is

as well a kinne to them, in them, as in the same degree. Your great Mathematician Hariot, who lived sometime in Virginia, and who with many praises Virginia in the (iustly due vnto her) wrote of her, and her Com- same degree of modities, saith in that his booke, that she is seated Persia is. in the same latitude that Persia is: And they that haue trauelled Persia, and write of it, will tell you * how it abounds with all good graine and fruits, Paulus Venetus, and how it exceeds in Silkes, and Wines, as this 19,0bap. her Cousin-german, in the same degree, Virginia, doth the like, with Mulberies, Vines, Maize, and o-

ther graine.

Another, an eye witnesse also of Persia, saith, that * Chorazain, a Prouince of that Countrey, is * Ludouicus fo fruitfull of all things, that a dearth is neuer Romanus, knowne there : and that you may fee in one onely 19. Chap. City, called, Eri, such store of Silke, as in one day you may buy as much as will load 3000. Cammels. And who knowes not, that the abundance of Silke, raised from the propriety of that soyle & Climate, is the vnspeakable rich Staple Commodity of that great Empire? These Silkes are the sinewes of the Persian State, by which treasure, the Sophy is inabled still as hee doth, to wage warre with the Turke, to the great good of all Christendome. I need not tell you, by the way, how hopefull a Trade this is to the English East India Company, if it bee not (as pity it were) sinisterly hindred.

For by this meanes great store of Clothes may be vented there, multitudes of poore set on worke, See Master and England inriched, and made in time the Ma-Munnes, and gazin for filkes. And by this fetching of filke still Master Missel-

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from the fountaine head in Persia, the Turke shall be depriued of this great Tribute, weakened in his treasure and impouerished; and the Persian, by this Trade, bee the more inriched and strengthened against the Turke, to the common good of Chri-Itendome. And I hope all good men will wish this Trade to prosper and proceed still with the Persian, farre rather then with the Turke. So much the more, for that all Authours and Trauellers report, * The Persian to be courteous, gentle, liberall, kind to Christians, and a louer of learning and of Arts, especially Astrologie, Physicke, and Poetry; so as when there shall bee an Ambassadour once fettled with the Sophy, there can be expected nothing but all good viage, with a greater gaine. The Turke contrariwise is rude, barbarous, cruell, couetous, perfidious, a Christian and a Learning hater. The love of Persia, so like Virginia in many things hath made me stay longer in her then otherwise I would: but now I will take my leave of her, and her rich store of Silkes, and leade you thence, to a greater and a more opulent Empire yet, to China, * which also is seated in the same degree of latitude that our Virginia is: and heere you may see how likewise they two are a kinne in fundry natural! Commodities, which by reciting and comparing of them, you shall easily perceive. China is stored with Woods of Mulberies to feed Silke wormes with, and fuch abundance of Silkes * Job. Barrius, they make, * that at the City of Nimpo, which others call Liampo, the Portugals have observed 166000. pound waight of Silke, carryed out in Ships,

* Virginia in the same deeree of latitude that China is.

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Into Cambula, the chiefe City of Tartary, there come euery day from China, about a thousand Wagons laden with Silke, as * Authours of no small Paul Venetus. credit, and on that was there, reports. China also is Mercator. full of nauigable Rivers, and is fertile of all graine, graph, Maiz, Rice, and others, of which it hath three or foure Harnests in a yeere; it is stored with Fish and Fowle, it hath Mines of Siluer, Braffe, Iron, and other metals, Quick-silver, Niter, Allom, and precious Stones, Pearle, Muske, Cotton, Rubarb, China roots, store of Flax, and rich Furres. They lose not a span of ground, but all places are imployed Mendesabifferis to their proper vie: the dryer, they fow with of china. Wheat and Barly; the moyst, with Rice and Sugar 3. chap. canes: Hils and Mountaines abound with Pinetrees, and Chessenuts, betweene which they plant Maiz, and sow Panicke, and all kind of pulse: in other proper places, are Mulbery Groues, faire Gardens, Orchards, and Flax grounds, no waste Land, but all put to some good vse or other. It is not my purpose to speake of the sharpe wit, or of the excellent Art and industry of the Chineses, wherein they equall, if not exceed all Nations of the world againe: that is besides our matter now:but as there is a confanguinity betwixt China and Virginia, in the same degree of latitude; so I will onely compare and shew the like affinity and agreement betwixt the natiue Commodities of the one and the other Climate: China hath store of Maiz for food, and Mulbery trees for Silke, and what Maiz, and Mulberies Virginia hath, is so well knowne to all,

as of that I need fay no more. China yeelds store of Fish and Fowle, Virginia hath the like; and for Fish, no where more plenty, nor so large as there: witnesse your many Sailes, that yeerly come out of England hither, for this purpose, so as at this time. it makes a great trade, and will yeerely more and more increase still, especially after your Salt-works (that are now fetting vp) are finished; and for the Flax of China, you have naturally growing in Virginia, Silke-graffe, Flax, and Hempe, of divers. forts, and of approoued goodnesse, and which culture will yet much more perfect. You have likewife, as China; knowne Mines of Iron, and of Copper, and of other richer Mines also you have more then hopes: China hath Pearle, and some of the Indians weare it in Virginia: as it hath Muske, fo hath Virginia, the beafts called by fome, Muscaf-(is, which have good Muske, and by all likelihood are of the same kind. The rich Furres reported of China, are exceeded by Virginia, in store of Beares, Otters, Martins, and black Fox skins, besides many others, of which the French and Dutch have made hard by you heere, a great trade, these many yeeres. As for the other natural commodities, mentioned, that China hath, and are not yet here knowne to the now Colony, as Rubarb, China roots, * Niter, Allom, Quick-filuer, &c. You may probably at least ter, Pitch, Tarre, presume, considering that Virginia consorts with China in so many knowne things, as in the same height, the like happy tempered Clime, the like fruitfull foyle, the like many nauigable rivers, the many like native knowne Commodities, already named:

* Mercator in his descriptions of Virginia faith, that it bath Allom, Ni-Turpentine, Iron, Copper, Silke, Flax, Hempe, Tobacen, and precious Stones.

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named: you may probably prefume (I say) that time & your industry, in diligent searching (which for these reasons you ought the rather to quicken) will discouer also heereafter many of these, if not all vnto you. And as for the other commodities that Virginia hath not at all as yet, as Rice and Sugars, likewise none may doubt, seeing the soyle and Clime heere are indued with no contrarieties, extremities, or distemperatures to hinder the growth of them, but hath all conueniences alike fitting for these purposes; there is no doubt then (I say) but that when they are once transported hither from other places, and planted heere, but that it must needs prooue capeable of them, being so naturally fitted already for them. Neither yet is it to bee thought, that any cultivated Country in the world, though never fo fruitfull, had all things at first there naturally growing in it, as now it hath, but that many of them were brought afterwards thither from other places. And so in like fort, the Spaniards have transported out of Europe and the East-Indies, divers plants of fruits, drugs and dies, and many rich commodities, which they haue prosperously planted in the West Indies, to their great gaine, as may eafily bee shewne. And you, if you consider your store of your plaine, moist, fat, and fruitfull grounds, and your goodly rivers by them, for helpe of water, you cannot doubt but that you are most fitly provided for the entertaining and bringing vp of Rice and Sugar Canes. You have already made successfull triall of other grounds, which prooue most proper for Cotten wooll

wooll plants and Indico, for the ordering of which

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* Mercuter, in Virginia.

under bis bandwriting.

and of many other more profitable commodities. you shall shortly (as I heare) have directions printed and sent vnto you. Now for the three or foure Haruests which China hath yeerely, so as dearth is neuer heard of there: It is knowne likewise and written of *Virginia, that at Roanoak they reap three bis description of Haruests in fine moneths space: they sowe in May, and in Iune, and in Iuly; and reape againe, in Iuly, August, and September. And as for that part of Vir-* Mr. Perce, the ginia which is now planted, there is * one of the cape Merchant, most ancient and expert Planters now in England. that credibly averres, that they may, and doe begin to sowe of our Countrey graine in September, and so after continue stil their seed scason for wheat very well vntill the middle of February following. and about the end of Iune, they begin to reape the first Haruest of Wheate and Barley, which is very good, and in the other moneths after, that which was later sowne. Whereupon is to be inferred, that Virginia having store of Ploughes and good Husbandmen, need not onely neuer feare dearth and fcarcity, but may by the many feedings and many Haruests, bee made a Countrey as plentifull of all graine, as China, or any other whatfoeuer in the world. Besides, some knowne commodities you have which China wants: to omit others, that which is called Terra-Lemnia, formerly a peculiar treasure Mendela, Hi of the great Turkes onely, * and Wine of Grapes, whereof they have none: for all theirs are made either of the Palme tree called Cocos, or of the Palme that beares Dates, which being exceeding good,

Bary of China.

good, and made with divers mixtures, after divers fashions, this perhaps makes them lesse care either to plant or to dresse the Vine. But to bid China farewell now, and the multiplicatie of her commodities and her affinities with Virginia, I will returne againe to speake particularly of our Mulberies and Silke: and for this purpose I will now carrie you into France and Italy, onely to viewe the rich and mighty profits that they make of them: Notwithstanding their Mulbery trees (which are esteemed alwaies to countervaile the halfe of all the whole charges of this businesse) are not produced by the earth of her owne accord, with my helpe onely, as here, but by labour and industry and expence. * Augustino Gallo an excellent Author of Agriculture faith, that but Giornala, 16. a few yeeres fince (finding the sweete by keeping Silke-Wormes) in the Territory of Brefcia, they did yeerely fow Millions of Mulbery trees, which after foure yeeres growth, the best and fayrest of them were removed, to bee planted by high way fides or other places, where they thought fitting, and that both noble and ignoble did take fuch a pleasure in keeping great store of Silke-Wormes, so as gaine quickening their industry, they did more and more amongst all forts yeerely augment this businesse. * It is not *ol. serres. aboue twenty yeeres, since these Silke-Wormes Agricultur. were generally fet vp in France, Henry the Great, Hooke s.cap. 15. with great wisedome appointing Commissioners for that purpose.

* Le Tellier, in his booke of the Silke-arte, memoires &

* Le Tellier faith, &c.pag.3.

faith, that the invention and first knowledge of

Silke, came from the East Indies into Europe aboue a thousand yeers fince, & was brought into Italy, not aboue two or three hundred yeeres agoe: for before that time, this fabrick and worke was more rare and strange there, then it was about twenty yeeres fince, in France, afore which time(though not many yeeres fince)the people of Prouence, Languedock and Dauphine (the neighbour Prouinces to Italy) applying themselues to this Silke-Worme, found the progresse so easie and profitable, infomuch as the fole revenew of Silke, brings more money (faith he) at this prefent to those Prouinces, then all their Corne, Oyle, & Woad, together, which notwithstanding are there in very great aboundance; * Another faith, that France must saue and gaine by the progresse of this Silke fabrick, aboue foure millions a vecre: Italy then incomparably more: and yet France for the getting of this great gaine, makes of the Silke-wormes breede, of one ounce of Seede, in the most places, but five or fixe pound of Silke, eucry pound worth two & three French Crownes and somewhat more. Yet in the berter parts of France, as in Languedock, and Prouence, they make seuen or eight pounds of Silke, of an ounce of Sike-feede. * But in Italy, namely, in Brescia, they make of one ounce of Spanish Silkepound weight is seede, eight, nine and tenne pound of Silke, and the Silke-Wormes spinning of this ounce of and eight ounces Silke-seede, cate but about two hundred and fifty pound waight (after the * pound waight of

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4 Ol. Serves Agricultur. Booke 5. Cap. 15.

* Agostino Gallo 6. Giornata of his Agriculture. * The Breftia twelne ounces waight of Genea waight of the great ounce of Provice.

Brescia) of Mulberie leaves to make the said quantitie of Silke; And of an ounce of Calabrian Silke-seed, they make there in Brescia cleven and twelve pound waight of Silke, and the Wormes of that seede (as being of a bigger breede) eate about three hundred Brescia waight of Mulbery leaves; and no doubt but in other places of Italy, which are yet more proper for this businesse, they make of the like proportion of seed a greater

quantity of Silke then this.

Such difference there is betwixt Clymate and Clymate, in the naturall propriety of it, to the great increasing and bettering of this worke. Considering therefore the great charge and labour, that Italy and France is at, in planting of Mulbery trees, and for that purpose sowing Mulbery seeds, and expecting sixe or seuen yeere after (for so long it is ere they grow to perfection) afore they can make good profit of them, and considering besides, that their Clymate is nothing so proper for this Silke-commodity, as Virginia is, and yet for all that, they make their greatest gaine of it:

It cannot be doubted then, but Virginia hauing infinite store of the best fort of Mulbery trees, ready growne vp to your hands, without your charge or labour, and having the Clymate (as is experimented) more naturally proper for this worke, and the food for the Silkewormes better, whereby they become more strong, to passe their natural and other casuall sicknesses with lesse danger, and so are generally more

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healthfull, and also are bigger bodied, and make larger Silke-bottomes, and finish their worke in a shorter time then other doe other-where; hauing all these preeminences, it cannot be doubted (I say) by any reasonable man, but that Virginia is every way better fitted, to yeeld incomparably a farre richer profit by the Silkeworkes to you, then France or Italy can doe to them.

And if in France, their profit be thus rated by them, which account alwaies, that the fourth part of the price of the Silke defrayes all the charges, there remayning three parts of cleere gaine to the Owner, and in Italy, a fixth part will discharge al expences, making five parts of cleere gaine, where they reckon neuerthelesse, that the price of the Mulbery leafe (as I will shew by and by) countervailes the full halfe of the whole charge of the Silkeworke; you may then cerrainely affure your felues, that in Virginia, where you have what store of Mulbery leaves you will for nothing, with all the other advantages afore mentioned, that the tenth or twelfth part of your Silke you make there, must needs cleere all your charges, and make nine; ten or eleuen parts cleere gaine to your selues. Your chiefe charge will be, for the gathering of the leaues to feed the Wormes. A man and a boy will feede the Wormes, comming of fixe ounces of feeds, till they be past their fourth sicknesse, and within a fortnight of spinning. But for the last fortnight, because the Wormes must be then carefully and often fed (that being the chiefe time, -il):1:31 where-

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wherein they conceive, and store vp the matter for the Silke, which they after vomit out and fpin) then you must adde three or foure hel-

pers, to the other two aforesaid.

For the feeding and shifting of the Wormes. and other imployments, women, children, and impotent persons may be ysed. And as one skilfull gouernour of the Silkewormes may imploy hundreds vnder him, so he may in fixe weekes space, easily teach them the chiefest points of this art, if they be capable, and will addict themfelues to the learning of it. * The Gouernour *ol. serres of the Silkewormes in France, hath two, three ibid. and foure crownes a month, besides his diet: and his charge continues, from the first hatching of the Wormes, to the finishing and winding of the Silke. * Moreouer, you must not thinke it to be "Le Tellier in absolutely necessary, to be so superstitious in cu-his Booke of the silke-are. riously following all the booke rules and written precepts, so as if any of them be omitted, or euery thing be not precifely followed, in the hatching, lodging, feeding, and tending of the Silkewormes, that then all the businesse is spoiled and ouerthrowne: for it may notwithstanding profit and succeed, to the contentment of those that keepe them. Onely let euery man doe what he can commodiously, to his power and ability, and affure himselfe, though he keepe not all strict rules in enery thing, that yet he may make a great gaine, notwithstanding still the greater, the more curious he be in obseruing and practifing all the approued experiments, Rules,

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and precepts hereunto belonging.

These Rules are chiefly to shew the perfection of this Art, and that also a man may learne thereby, that if the Silkewormes miscarrie or prosper not so well one yeere, what might be the cause of it, and where the fault lay, and how next yeere that may be remedied which was amisse afore, without despayring or being discouraged. Besides you must know, that all generall Rules euer admit some exceptions, and varie according to some particular circumstances. And therefore to make the Rules the furer for you, the nature of the Clymate must be obferued, how and in what one Clymate differs from another, as also the season of one yeere, altering from another, in cold, heat, drought, or moysture, the manner of the lodgings, the qualities of the windes, to be let in, and kept out vpon occasion fitting, and so according to all the different qualities, to gouerne this worke differently with discretion. As if it be a cold season, to vse more artificiall heat, for the cherishing the Wormes; if it be a verie hot season, to let in the coole ayre and the windes, as much as may be to refresh them, especially when they spin their Silke, for feare of stifling them with too much heat. If it be a moist time (the worst season of all other euer for the Silkewormes) to vse drying heats and perfumes fo much the more, to qualifie the moist and the ill season, and to be carefull, that the Mulbery leafe be wel dried, and kept the longer after it be gathered, afore it be giuen.

giuen. But if the season be dry, then consider. that the leafe, after it hath lyen and cooled a while, may be given the fresher, and the Mulbery tree roots may be watered in these droughts, to refresh the leaves, as they doe sometimes in Spaine, especially if it be in a drie and hot ground, which otherwise without these cautions were not fo good. Then must you consider also, if the Mulbery tree grow in a shady place, or in a sowre, foule or wet foile, what inconvenience that food may bring vnto the worm, & thereafter either to auoid it wholy, if it be possible, or else to qualisie it as well as may be: Neuerthelesse noting that in a hot and dry yeere, a man may be more bold to feed with those leaves, that grow in a shady or moist ground, by reason the temper of the seafon hath the better corrected the ill quality of them. Thus regard with reason alwaies, what kinde of ground the leafe grew in, and in what qualified feason you gather it in, and consider the kinde, and nature of the tree, and the nature and kinde of the Silke-feed you vie, and according to all particular circumstances, well pondered, so to make your exceptions, and to order euerie thing with iudgement, and discretion thereafter. Time and observation will teach you many experiments, out of which perhaps some more rules of art may be made, as best fitting in some particularities, the Countrie and Clymate of Virginia, which finding, after good triall made, you shall doe well to fet them downe in writing, that in time they may be published also, alfo, for the better directing, and profiting of others. And because in Persia (where such infinite store of Silke is made) it is not likely, that they tie themselues to all the strict rule, and niceties, which for the most part are necessary to be obferued in many Countries, but doe what is fitting otherwise, for that Clymate, most proper for this worke; (with which Virginia so neerely agrees, and naturally conforts as is aforesaid) for this especiall purpose therefore, meanes are made (I heare) to certifie you from the English Factory in Persia, of the art and order that they vse, in all particulars, for the Silke-workes there. which may guide you, happily, to a more compendious and ready way, for the better speeding of this rich businesse. And yet where all these rules are curiously followed, they make not onely Spaine, and Italy, but in the worser parts of France, and other-where, a farre greater gaine (fo much for fo much) by feeding the Silkewormes, then by any other commodity whatsoeuer. Insomuch as some Gentlemen in Italy, which keepe no Silke-wormes themselues (and which are therefore of the worst fort of husbands) yet by letting out their Mulbery trees to others, for the leafe onely, make a great part of their reuenues, some 500. li. some 1000. li. a yeere fome more, some lesse, according to the number, greatnesse, and goodnesse of their Mulbery trees. * So likewise in Auignon, Dauphine,. Languedoc, Prouence, and other parts of France, fome let out their Mulbery trees to others, from

*Ol. Serres ; ibid.

two shillings, to twelue shillings apiece and vpwards, accordingly as they are. * But some * Augustino other Gentlemen in Italy let out their Mulberie Gallo, ibid. trees, after another maner, namely, they are at the charge onely, to give the leafe of their Mulbery trees, to some poore folkes; for which they are to finde at their cost, the Silke-seed, and are to feed and tend the Wormes, till they have made their Silke: which done, they deuide the Silke bottomes, by halues between them. Thus you see, what a rich reuenue I haue prouided for you, in Mulbery trees alone, which are halfe the charge, and yet cost you nothing. And I hope I need not tell you, how it is a matter, no lesse profitable then easie, for the better aduancing this Commodity, to build for this purpose farre from your houses (if need be) in the most convenient places, of the best Mulbery woods, some slight Silke-worme lodgings, soone set vp, and with Stoues in them, after that excellent manner of Sicilie, formerly described; which by this Art may correct the ill fite and temper, and qualifie the Ayre well, in the cold, moyst and shady woods, left otherwise that might be a hindrance to this worke. And here also in these lodgings, you may make good shift (especially for so great a gaine) with necessary prouisions to lodge your selues, from the beginning, to the end of your Silke-haruest time, about some fixe weekes only: where you shall need but one third part of your companie, the first foure weekes, and two third parts more, the last fortnight onely, for the often

then and plentifull feeding of the Wormes. To inuite you to this enterprise, you have aboundance of choyce Materials, to erect these Silkelodgings with, which will cost you nothing, but a little labour, to cut out some posts, and to fit them and fet them vp; or to fawe out small quarters; and rafters, and plankes, and boords, to fence the fides in stead of walles, and to couer the roofe in stead of tiles; all which must be fo close layd in all places, one within another, that no raine, winde, nor weather get in at any riftes or creuises to hurt the Wormes. Which the better to preuent, the chinkes (if any be) may be all stopped, euery where about, with some loame or clay. And thus for their better profit, may many Families (especially of the poorer fort) ioyne hands together, for the speedy setting vp of these Silke-lodgings, and for the gathering and forting of the Mulbery leaves, and for the helping and teaching one another to feed and order the Wormes, and so worke, and line together, all the Silke-haruest time, and at the end of it, to deuide all the Silke bottomes made amongst them, by number, weight, or measure, after the number and proportion of euerie Family, and person; as to some one, some two, some three, some foure shares, and so more or lesse ratably, and according to their first agreements fet downe in writing. Here also in the meane time, for their better fustenance, may they commodiously keepe neere about them, their Poultry, Swine, and Milch cattell, for milke and butter.

butter, and spare their owne pastures neere home

Thus you see, what rich benefits I affoord you, for your small labour onely. And if I should give youall things perfect, without your paines at all, I should breed but mine owne contempt, and nurse your floth. For these my great commodities, and all other then, I aske some little attendance of you (iustly due vnto me) to bring them to persection. Giue mebut two hand-maids onely, Art and Industry, to waite vpon me, and I will most honourably and richly then endow both them and you. And for this purpose now (not to speake of Husbandry at large) I will chiefly commend the skill of Gardening, to you all and enery one. Let none be ignorant to fow, to fet, to plant, to graft, to manure, to dresse, and order all plants, according to their kinds, and that in proper grounds and seasons fitting them. This is part of that skill, which Emperours, Kings, and Senators of Rome have both writ of and practifed. Let no man then disdaine it, but get and peruse their and such like Bookes of this, and other Husbandry. I know not whether the profit of it, or delight be greater. Wherefore all and euery one in Virginia, men and women too, from the highest to the lowest in some proportion, must know and practife it, if they minde to thriue, prosper, and have true delight. By Gardening alone (especially in these rich grounds and temperate Clime) may all haue delicate variety, and good sufficiencie of sustenance, were there nothing else, for Summer and for Winter. Besides the Cassaui, for good

* Julius Scaliger.

good bread, I might particularize the wholesome and great variety of many other nourishing roots and herbs, and of other Garden and Orchard fruits. in these hotter Countreys especially, most excellent for food. And this was the chiefe sustenance of the wife and fober Ancients in the golden times. Panis and Holus (* by a most learned and indicious Writer) are deriued from two Greeke words, that signifie all, and the whole: for the Ancients esecmed (faith he) that if they had but bread and Garden fruit, they had all and the whole, and euery whit that was necessary for their food. Neither is this all: for as you may be fed, so may you bee clothed also, by this skill alone, as by the expert planting of Cotten, Silke graffe, Flaxe, Hempe, and fome such other like. Besides, the Art of planting well followed, as it can, so will it bring you to the greatest wealth about all things whatsoeuer else. I need not tel you besides of the Mulbery plants for Silkes, the infinite treasure by planting Vines, Olive trees, and Sugar canes, for Wines, Oyles, and Sugars, nor of many other rich Plants, for Physicall Drugs, Dies, Paints, and many other vses. And as for your Wine and Oyles to be made heere, besides many other profits, you shall therein bee aduantaged, aboue the West-Indies also, which have neither of these two Commodities; the King of Spaine in policie forbidding the planting of them there, notwithstanding the Countrey is very proper for them. For they two being the great Staple Commodities of Spaine, the Canaries, and other his Dominions, with which they abound, and knowing knowing that trade of Merchandize confifts in bringing in of wares from one Countrey into another, maintaines mutuall trafficke therefore, betwixt his West Indies and his other Dominions, by the taking of the Commodities of one another. which cannot be done, vnlesse one Countrey have store of those Commodities, which the other wants; For store of the same Merchandize in all parts, would but glut & hinder all. Wherfore to ballance the Commodities well of all his Dominions, for the good of all, the planting for Wines and Oiles in the West Indies, vpon good reasons were inhibited. The like he doth in Brasilia, who though they have store of Ginger there, yet may it not bee carried from thence into Spaine, for feare of impouerishing them of S. Domingo, whose chiefest Trade it is to get their liuings by. And the like doth Great Brittaine for you heere, which suffers no Sheepe to be carried thither, that Cloth might not be made there, but fo orders it for the good of both, that you heere shall haue from thence, her natiue Commodities, and her Manufactures onely, and vse no forraine Merchandize, but such as is for health or like necessity, for which you returne the proper Commodities of Virginia thither.

Moreouer, by the Art of skilful planting, grafting, transplanting, & remouing, the bad wild plants are wonderfully bettered: Insomuch, as one of the best Authors of Husbandry saith, * that every replan- *01. Serres ting or remooing of wilde plants (having regard to Book 6. Cha.17. the sitnesse of the soile and season) is worth halfe a grafting: so as two remooves then, are worth a

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whole grafting. One that hath writ a Historic of me, sayes well and wittily, * that this remooning Hift. 15.17, 6,10, and transplanting of wild plants, doeth wonderfully mitigate and a ingentle them, whether it bee (faith he) because that the nature of plants, as of men, is desirous of nouelty and peregrination, or because that at their parting (from the former grounds) they leave there that ranke wildnesse. virulence, and ill quality that is in them, and as wild beasts, so they become gentle by handling, whilst

the Plant is pluckt vp by the roote.

Since then the transplanting and remooning wild plants, doth so much domesticate and innoble them, I need not tell you then, how by grafting, or remooning only, the Mulbery trees and wild Vines may infinitely be bettered; To shew this, I will instance in one Plant for all. In the printed Booke of the valuations of the commodities of Virginia, Sarsaparillia wilde, is five pound the hundred, and Sarsaparillia domesticke, is ten pound the hundred: fo as the Spaniard having no other but the wilde Sarsaparillia at first, yet by replanting and cultiuating that, hee made it domesticke, and so much thereby innobled it in worth and goodnesse, as raised it to a double price you see. And the like is to be done with other wild plants, by the often remoouing or grafting of them. As he then that was asked, what was the first, and chiefest thing in Oratory, said, Pronunciation: and being demanded what was the second thing in it, and afterwards, what was the third, still answered, Pronunciation: so if I were asked what were the best Art, chiefly to aduance

aduance the Plantation and Planters; I should and Iwere as oft, or oftner, the Garden Art of planting, planting still. I could wish therefore, that every Free-holder, besides his proper profession, should be inioyned to have a Garden, and practife sometimes Gardening and planting: And that according to the custome and wife institution of the Romane Cenfors, those should bee seuerely punished, that did not husband well their fields and Gardens, and well culture their Vineyards, Trees, and Plants. Let euery one then in Virginia and the Summer Ilands, that mindes to have plenty of healthfull food. and of good raiment, and of great wealth, let him begin to addict and delight himselfe, in this most profitable and pleafing Art of Gradening and grafting.

Now whereas the labor of cleering the woodded grounds heere in Virginia, is supposed by some to be a hindrance to your profit; it is nothing so; for the many great commodities that to good hufbands may arise, by the wood still cleered off the grounds, will with large interest, meane while, repay the cost and labour, especially after that excellent and rare invention of Saw-Mills (an incredible aduancement to the Colonie) bee once put in practice. What should I speake of the store of Timber, so necessary for your buildings, and other vses? for Clapbord, Pipe-staues, and other rich wood for noble services? or of the abundant store of wood, neuer to be spent, for your Iron workes? and for your Glasse Furnaces now set vp? for Potashes, and Sope-ashes? for boyling of Sugars? and

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of Pitch and Tarre? and for all Furnace works? (the great devourers of fewell and destroyers of woods) besides of the great vse & profit of propping your Vines, by whole Trees or by stakes? & for poles for the Hops which grow here wild? But aboue all, what endlesse store of excellent Timber have you for the most excellent vse of building Ships? And heerein I cannot, I confesse, conceale the pride I take in my Firginia. For what Countrey in the world againe, abounds fo plentifully as this, with all things whatfocuer for making Ships? no one thing is wanting; for besides Timber of all sorts, for all vses in this kind, and store of Masts, no where taller and larger; you have tried Iron also of perfect goodnesse, and Silke grasse, Flaxe, and Hempe, as well for Sayles and Cordage, as for richer vses, and Forrests of Trees for Pitch and Tarre, so as nothing for this purpose was lacking heere but onely Shipwrights, which now also with great wisdome are lately sent, to build you Boats and Pinnaces for Trade, and Busses, for the richest fishing here that all the world affords. Of Cod and Sturgeon, of great skulls of Herring, as big againe as those in other places, and fuch plenty also of other excellent fish vnknowne to these parts, that by credible report, * there haue beene 5000 taken at a draught, the least, of two foot in length, whereof likewise there might bee a great gaine made, by skilfull falting, pickling, or drying of them. Moreover, besides the increase of shipping and of Mariners, and the store of sustenance that this fishing may yeeld vnto the Colony (for which purpose therefore, no housholder that

M.Purchas in bis Pilgrimage. is a good husband, will be without his Fisherboats and nets for his owne provisions) there be yet other great aduantages and profits also that it brings with it: namely, the fishing vpon the coasts of Virginia, being much more timely then in other places, your Marchants haue made their prime Markets, and are ready to returne, before others come that bring their fish from other places. To this: Salt being made now in Virginia, you shall with small charge transport great multitudes of people hither: for fince there may well bee many hundred Saile imployed in fishing here, people will be brought most part for the Salt, that they will lade heere for their fishing, which will cost you but little. And by this meanes also, may a double profit be raised vnto the Planters, by bringing their people hither enery fishing time, and as occasion serues, taking some of his men here with him to helpe him Hish; which done, he fends them backe againe vnto the Colony, to follow his Commodities and his other businesses.

But to goe on, though this bee granted by some, that the store of wood in Virginia well vsed, is no impediment but a matter of singular benefit to the Plantation, yet others object some other hinderances by the native Savages. But as for the many advantages that arise, rather by the just warring with them, and vanquishing of them (a matter so easie to bee done) I referre you to the last declaration of the State and Colony of Virginia, where the reasons are well and fully handled. As for my selfe I veterly disclaim to them, they have done against all my Lawes, they are most vanaturall, and so none of mine.

mine. And therefore they that know no industry, no Arts, no culture, nor no good vse of this blessed Country heere, but are meere ignorance, floth, and brutishnesse, and an unprofitable burthen onely of the earth: Such as these (I say) like the Dai and Syri, and fuch other people, are naturally borne flaues, as Arift. 1, Politic my chiefest * Secretary well defines: And there is a naturall kind of right in you, that are bred noble, learned, wise, and vertuous, to direct them aright, to

gouerne and to command them.

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But others now there be, perhaps, that are discouraged fro this worthy enterprise, by railers & scoffers at this noble Worke, men next a kin, indeed, to these hateful Sauages, enemies herein to God, their King, and Country; But regard not them. The mocker not regarded, is mocked himselfe. Goe on then, and cheerfully proceed, especially in those my two forepraised great Commodities, which if you doe, as you know not yet the twentieth part of them that this rich Country yeelds, so those then also, I will shew heereafter to you.

Amongst all which, the most honourable and the chiefest is, that by the industry of some noble and heroicke spirits (borne to immortalize their names and nation)a passage to the South Sea, will, beyond our Falls and Mountaines, through the Continent of Virginia, affuredly bee found. All the Indians from Canada to Florida, relate, that there is beyond the Mountaines here, to the West, and Northwestward, a great Sea, and men and Ships, in shape and fathion like to yours that Trade there: So as this can be no fiction nor no falshood: these divers natiICU

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ons being fo farre afunder, all constantly agreeing in the same report. By this discouery and passage to the South Seafound, being from our Falls (by the Natiues relation hereabouts, and by the judgement and computation of most learned Mathematicians) about a fortnights iourney onely, or thereabouts, part to be made by land, and part by water. by some rivers leading to that Sea: what an infinite rich trade may there bee made from hence to the East Indies, to China, to Cathay, and other places in the South Sea? For this passage, as it wil be short. safe, and easie, so will it not only saue the lives of ma. ny men now daily lost, and spare much shipping of necessity wasted, by the great long voyages that now are taken, but will also bring great wealth and treasure, trebling the gaine now got, by your quick returne that will be heereby made. Moreouer also, what a great rich Staple? what a mighty Magazine of Commodities for all Christendome, will bee thereby erected in Virginia, and make the speedy peopling, aduancing, strengthening, and inriching of it, to the great and endlesse honour of his Sacred Maiesty, in whose auspicious Raigne, and by whose wisedome, fauour, and gracious furtherance, this famous Worke is brought to passe, to the vnspeakeable benefit of his flourishing Kingdomes, and to the euerlasting glory, and immortal name of them, by whom this happy discouery must bee perfected? But for this purpose, I referre you farther to the Treatise of the West and North-west passage to the South Sea by Virginia, written by that excellent Mathematician Master Henry Briggs, and lately .

lately published, as also to his Map thereof, with a more large Discourse, shortly to come foorth in Print.

Lastly, remember now and practise what I have said, and in despisht of malice, you shall finde all solid truth that I have spoken to you. I take my leave, and as I have blessed you many

wayes, fo give I to all of you my hearty
bleffing. Prosper and
farewell.

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